The Evolution of a Legal Rule

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The Evolution of a Legal Rule

Anthony Niblett, Richard A. Posner, and Andrei Shleifer

Abstract

Efficient legal rules are central to efficient resource allocation in a market economy. But the question whether the common law actually converges to efficiency in commercial areas has remained empirically untested. We create a dataset of 461 state-court appellate decisions involving the economic loss rule in construction disputes and trace the evolution of this law from 1970 to 2005. We find that the law did not converge to any stable resting point and evolved differently in different states. Legal evolution is influenced by plaintiffs’ choice of which legal claims to make, the relative economic power of the parties, and nonbinding federal precedent.

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1. INTRODUCTION

We investigate the evolution of a particular common law rule pertaining to the construction industry, as developed by state appellate courts in the United States over the last three and a half decades. The evolution and efficiency of legal rules governing commercial activity are central to understanding a market economy. As long as property rights are well defined and private parties whose behavior affects each other can freely contract over their conduct at low cost, they will agree to act efficiently (Coase 1960). Efficient behavior maximizes total surplus, which parties can agree to divide between themselves via contract. But when negotiating explicit contracts is costly, efficient resource allocation may require that the law create rules that give parties incentives to act efficiently—rules that steer parties to outcomes that mimic those that the market would produce if transaction costs were low. Hence the need for efficient legal rules.

In a common law system such as that of the United States, many legal rules are created by judges as a byproduct of deciding appeals. Scholars in law and economics have sought to understand why common law rules might be efficient. Posner (1973) recognized the importance of this question and argued that appellate judges have career or other personal incentives to maximize efficiency. Rubin (1977) and Priest (1977) argued that because inefficient legal rules lead to inefficient outcomes, they are more likely to be challenged in court. Such litigation is likely to drive them out in favor of efficient rules, even when judges do not consciously pursue efficiency (see also Cooter, Kornhauser, and Lane 1979).

These arguments do not come to grips with the legal realist criticism that judges have policy preferences other than social welfare or disagree about what serves social
welfare. A considerable empirical literature concludes that judges often pursue political objectives (George and Epstein 1992, Brenner and Spaeth 1995, Songer and Lindquist 1996, Hansford and Spriggs 2006, Landes and Posner 2007), and when they do, the case for the efficiency of common law is harder to make. Nevertheless, one can still argue, in the spirit of Cardozo (1921), that the law evolves toward better rules through sequential decisions of judges with diverse preferences (see also: Holmes 1897, Frank 1930, Llewellyn 1951, Stone 1985, and Posner 2005).

Yet most of the discussion of the efficiency of legal rules remains theoretical, with few empirical studies of how the law evolves in commercial fields that particularly matter for the efficiency of resource allocation. That is the gap we try to fill. The doctrine we have chosen for our study is the “economic loss rule” (ELR), and the context is its application to a homogeneous universe of construction disputes. We ask whether the courts have adhered to the ELR (with some standard exceptions that might be necessary to make the rule efficient) in that industry, and, if not, how the pattern of adherence and nonadherence has evolved.

Stated at its broadest, the ELR excludes tort liability for “economic loss” unless that loss is accompanied by personal injury or property damage. “Economic loss” means a loss that is not a personal injury or property damage. So if the builder of a house installs windows negligently, with the result that they do not keep out the rain, the owner cannot sue the builder in tort for the cost of re-installing the windows carefully, because the loss

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2 Gennaioli and Shleifer (2007) show that because appellate courts tend to distinguish prior cases from current ones on the basis of information generated by the latter, rather than overruling the prior cases and thus losing the knowledge generated by them, sequential decision making leads to the refinement of the law over time, and thereby improves its efficiency on average even when full efficiency is not attained.
is purely “economic.” In contrast, if the water that seeps into the house because of the badly installed windows damages furniture (i.e., causes damage to property other than what the builder sold you), the owner can sue the builder in tort.

The antecedents of the ELR are old, but in the context of liability resulting from a product defect the doctrine was first clearly articulated in the 1960s by the Supreme Court of California in *Seely v. White Motor Co.* The plaintiff had bought a truck with defective brakes. The truck overturned, but the plaintiff was not hurt; nor was there damage to any other property. He sued in both contract and tort to recover repair costs and lost profits. The court held that the plaintiff was limited to suing for breach of warranty, essentially a contractual remedy.

The ELR was first applied to construction disputes in the 1970s; we have found no earlier precedents. Most construction activity is governed by contract, but there are two principal types of case in which tort claims, and therefore the ELR, become relevant. In the first, a property owner sues in tort for economic loss when he has no contract claim or when he wants to make additional claims, exploiting procedural or remedial advantages of tort over contract suits. In the second type of case, a builder sues other

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3 You may of course be able to recover the cost of repairing or replacing the windows in a suit for breach of contract or warranty.

4 An early U.S. case is *Anthony v Slaid*, 52 Mass. 290 (1846). An important early statement of the rule is Holmes’s opinion for the Supreme Court in *Robins Dry Dock & Repair Co. v. Flint*, 275 U.S. 303, 308–310 (1927), an admiralty case. The most famous case announcing the fundamental principle is *Ultramares Corp. v Touche*, 255 N.Y. 170 (1931), which held in an opinion by Chief Judge Cardozo that an accountant owes no duty to third parties, such as lenders, to refrain from negligently causing economic injury as a result of a third party’s reliance on the accountant’s audit of a firm in which the third party invested or to which it made a loan. Feldthun (2000) provides a detailed historical analysis of tort recovery for economic losses in various common law countries. The arguments for limiting recovery in tort for economic loss are analyzed in Bishop (1982), Rabin (1985), Goldberg (1994), and Posner (2006).

5 63 Cal. 2d 9 (1965).

6 Seely actually recovered for both the repairs of the truck and lost profits under his warranty, but the case is important because it established the legal rule with respect to recovery for economic loss in tort. We discuss the role of contracts in the application of the ELR in Section 4.

7 See Barrett (1989) for a discussion of early ELR cases in the construction industry.
builders, architects, engineers, inspectors, or manufacturers for damages resulting from negligence. We investigate how state appellate courts have dealt with such cases. Our sample contains all the 461 state appellate decisions between 1970 and 2005 that we could find: enough to reach some conclusions on how the law evolves but not so many as to make the project unmanageable.

We emphasize that our sample of cases – cases involving the application of the ELR to construction disputes in the United States – is homogeneous. Research in law and economics, including comparative work by Busani and Palmer, eds. (2003), Busani, Palmer, and Parisi (2003), Dari-Mattiacci and Schaefer (2007), Gomez and Schaefer (2007), and Parisi, Palmer, and Bussani (2007), confirms that the ELR covers diverse situations in which courts consider whether to allow recovery in tort for “economic loss”. Examples include a store owner who loses customers because of an accident in front of his store, and a business having to shut down because of accidental damage to electric lines resulting from construction activity several miles away (Posner 2006). Many of these are situations in which a contractual resolution is infeasible because of prohibitive transaction costs. We confine our study to one industry, and in all but 11 cases in our sample the plaintiff either is or could be in a contractual relationship with the defendant. In many ELR cases, the efficiency justification for the ELR is that it protects parties engaged in normal business conduct from unpredictable tort claims from strangers if an accident occurs. In construction disputes, the plaintiffs and the defendants are not

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8 Cases at the trial level are rarely decided in judicial opinions that explain the factual and legal issues fully. And opinions at the trial-court level have very limited impact on the evolution of legal doctrine, because they are not considered precedents, i.e., authorities, binding courts in subsequent decisions.

9 Such as Ultramares. See note 4 above.
strangers, so this argument does not apply. Our sample is focused on the product liability sphere of application of the ELR on the border of contract and tort emanating from *Seely*.

The theoretical case for the efficiency of the ELR in contractual settings rests on the feasibility of anticipating such disputes through explicit contracting. As Posner (1973) pointed out, courts prefer parties to govern their relationships through privately negotiated contracts rather than through tort suits whenever transaction costs are low enough, because the parties know their business better than the judges can. He reiterated this logic as a judge in applying a bright-line ELR in *Miller v. United States Steel Corp.*: “tort law is a superfluous and inapt tool for resolving purely commercial disputes. We have a body of law designed for such disputes. It is called contract law.”

Because we are studying the ELR in cases in which parties do have an opportunity to contract, the refusal to allow the parties to bypass contract and thrust the allocative decision on the courts by invoking tort law is probably efficient. But this logic behind the ELR implies denial of monetary recovery to some persons harmed by wrongful acts, and that troubles some courts.

Even in a homogeneous field, such as the application of the ELR to construction disputes, we need to specify what is an “efficient” ELR doctrine. One possibility is that efficiency requires applying the ELR with no exceptions at all (call this the strict view). On this view, if the law converges to efficiency, appellate courts should increasingly be refusing to allow any exceptions to the ELR. Another view is that efficiency admits

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10 902 F.2d 573, 574 (7th Cir. 1990).
11 An example is the 1965 New Jersey case of *Santor v. A & M Karagheusian, Inc.*, 44 N.J. 52, in which a consumer recovered tort damages from a carpet manufacturer because the carpet had a defect. The dealer from whom he had bought the carpet had gone out of business before the consumer realized that the defect could not be fixed, so the dealer’s warranty was of no value to him; and there was no manufacturer’s warranty. We do not know whether the New Jersey court was moved by an alternative view of efficiency or by sympathy for the plaintiff, but it rejected the ELR.
several exceptions, specifically the ones that are generally recognized by most courts (call this the middle view). One such exception is fraud (the deliberate infliction of economic loss), and another is economic loss that accompanies a personal injury or physical damage; these situations are difficult to anticipate and make provision for by contract. The generally recognized exceptions essentially add standard default terms to private agreements and by doing so economize on transaction costs. Under the middle view, if the law converges to efficiency, over time courts should be refusing to make exceptions to the ELR other than the generally recognized ones. Thus, if we find that, over time, appellate courts not only fail to reduce the use of exceptions to the ELR but also fail to reduce the use of those exceptions that are not generally recognized, we will have evidence against convergence to efficiency, according to the middle view.

A third view of efficiency is that courts have more information about cases than researchers do, and so the application of the ELR and its exceptions is contingent on specific facts of the case (call this the broad view) invisible to research based on aggregated data. Our data allow us to test both the strict and the middle view, but the broad view flexibly enough interpreted is untestable by the methods we use. Having said this, we will show in our empirical analysis just how elastic the broad view must be to be consistent with the data: different state appellate courts (or the same courts at different times) issue contradictory rulings in cases that appear to be nearly identical. We also present evidence of unusually high rates of dissent when courts adopt exceptions that courts in other states do not recognize.

In studying the evolution of the ELR in construction disputes, we first consider both the bright-line ELR (strict view) and the ELR with generally recognized exceptions
(middle view) as candidates for the efficient rule, and ask whether the law achieves or moves toward either of them. Then we ask more generally whether the law converges over time to any resting point. If it does not, in an environment that is basically stationary, it becomes harder to argue that the law tends toward efficiency.

We also look at the evolution of the law in different jurisdictions. Under the assumption that legal rules relating to construction should not efficiently vary across jurisdictions, large differences in the patterns of legal evolution across jurisdictions would argue against an inference of efficient judicial rulemaking under all three of our conceptions of efficiency.

To summarize the results, over our sample period the law did not converge to the bright-line (strict) ELR, to the ELR with generally recognized exceptions, or to any other resting point. While there is some tendency to convergence in the first 25 years of the sample, in the last decade courts increasingly have created idiosyncratic exceptions to the ELR – exceptions adopted in only a few jurisdictions and rejected in others. Moreover, while adherence to the ELR in some form has grown in some states in others it has shrunk. These results are inconsistent with theories of efficient judicial lawmaking as well as with other theories that would predict that laws across states should converge. A tendency of judges to imitate decisions in other jurisdictions, for example, would bias against any finding of nonconvergence.

The ELR in construction deals with the important but fuzzy border between contract and tort, and legal scholars debate which field should cover particular situations in the border region (see Rubin 1993, Edlin and Schwartz 2000). For less controversial doctrines, courts would find it easier to agree on what would be efficient outcomes, and
so there would be faster and more complete convergence. But no one doubts that efficiency has *some* domain in law; the interesting question is whether courts can converge to stable rules in the numerous areas of law in which there is room for disagreement about efficiency or equity. The ELR is one such area.

The next section describes the data. In Section 3, we present basic trends in the use of exceptions to the ELR by state appellate courts. Section 4 looks behind the trends to ask whether they reflect changes in plaintiffs’ claims, the presence of explicit contracts, the economic power of the parties, or leadership by the U.S. Supreme Court. We also check how much variation there is across states.

2. DATA

2.1 Overview of the Database

We gathered data on state appellate decisions in all the construction cases involving the ELR that we were able to find, a total of 461 cases (see Appendix for details). Even though appellate cases represent a tiny minority of all disputes, they contain the only authoritative statements of legal doctrine. There is no other body of data on which to base a study of the evolution of the rule.

A study like ours must immediately consider the effects of selection of disputes for appeal on our findings. To be specific, we must ask: is it possible that the law converges over time to efficient legal rules, but because of how cases are selected, our data reveal no convergence? We believe that the answer is no.

The selection of disputes could be a problem if we were trying to infer judicial support for the ELR from the frequency with which a plaintiff prevailed in a suit in which
the ELR was invoked. For then we would have to consider the bearing of the Priest-Klein hypothesis that because uncertainty increases the likelihood that a case will be litigated to judgment and then appealed, rather than settled or abandoned, the win rates of appellants and appellees will tend to equality. We would also have to examine factors, such as asymmetric gains from litigation or asymmetric information, that refute the Priest-Klein hypothesis in numerous areas of law (Priest and Klein 1984; see also Shavell 1996; Kessler, Meites, and Miller 1996; Eisenberg and Farber 1997). But the selection effect should not distort the accuracy with which appellate decisions state the legal rules that are applied to resolve a dispute. We determine legal doctrine directly rather than inferring it from the rate of plaintiff victories.

A more subtle selection effect is suggested by Parisi and Fon (2009), who argue that plaintiffs have some information about the political predispositions of judges, and therefore cases selected for litigation tend to reflect judges’ political preferences. As a consequence, the law might evolve differently in different states, with the differences determined by the politics of different state judiciaries rather than by efficiency. The implication for our analysis is that the number of suits, number of plaintiff wins, and number of idiosyncratic exceptions would all grow over time in liberal states relative to conservative ones. A finding that differences in the ELR across states in construction disputes were not explicable in efficiency terms would be consistent with the Parisi-Fon hypothesis, but would not undermine the rejection of the null hypothesis that the law converges to efficiency.

We have read the 461 cases in our sample and extracted our variables from the judicial opinion in each case. We coded the state in which each decision in our sample
was rendered, the date of the decision, and the level of the court (whether the state’s highest court or a lower appellate court). We did not include information about individual judges. We classified the parties as (1) property owner; (2) builder (such as general contractors and subcontractors); (3) architect, engineer, or inspector; (4) manufacturer; and (5) other (real estate agent, insurance company, or bank). We noted whether the plaintiff and the defendant were parties to a contract and whether any contractual claims were made by the plaintiff (breach of contract, breach of express warranty, or breach of implied warranty), as well as the outcomes of such claims on trial and on appeal.

Our primary interest, however, is in the use of exceptions to the ELR by the court in tort claims. We use data about the specifics of such claims to investigate whether the appellate court applied an exception to the ELR to permit a tort claim to be made. That is a test for adherence to the strict view. The nature of the exceptions applied provides the test for the middle view.12

2.2 Coding the Reasons for Not Applying the ELR

The different types of exception are summarized in Table 1. We recorded only the primary exception to the ELR applied by the court. We distinguish between two categories of exceptions: (1) generally recognized exceptions; and (2) idiosyncratic exceptions. The term “generally recognized exception” means that the exception is found in the vast majority of jurisdictions but does not necessarily mean that all cases

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12 The fact that an exception is applied does not necessarily mean that the plaintiff can recover damages. The appellate court might return the case to a lower court to consider other defenses, assess damages, or resolve other issues essential to a final resolution of the litigation.
from all jurisdictions have accepted it.\textsuperscript{13} Under the middle view of efficiency, courts should apply only generally recognized exceptions to defeat invocation of the ELR.

| Generally recognized exceptions | • Other property  
| • Independent torts  
| • Generally recognized independent duties  
| o Statutory independent duties  
| o Architect’s independent duty to a general contractor under the \textit{Restatement on Torts}  
| Idiosyncratic exceptions | • Idiosyncratic independent duties  
| o Builders owing an independent duty to property owners  
| o Builders owing an independent duty to other builders  
| o Architects owing an independent duty to property owners  
| o Architects owing an independent duty to subcontractors  
| o Manufacturers owing a independent duty to property owners  
| • Other reasons  
| o The plaintiff does not have a contractual remedy  
| o The economic loss rule applies only to commercial plaintiffs  
| o The economic loss rule does not apply to negligence claims  
| o Sudden and calamitous event poses unreasonable risk of injury  

\textit{Table 1:} Distinction between generally recognized exceptions and exceptions that are idiosyncratic.

There are three kinds of generally recognized exception:

\textit{Independent Torts:} Intentional wrongdoing is a generally recognized exception to the ELR. For example, when the defendant fraudulently induces the plaintiff to sign a contract, the ELR does not bar him from suing the defendant in tort for fraud.

\textit{Other Property:} The ELR precludes only recovery of economic loss unaccompanied by any other form of injury. Plaintiffs may be permitted to recover economic loss in tort if they also suffer personal injury or property damage. So if a defective product causes injury to the plaintiff or damage to his property, he can sue in

\textsuperscript{13} For example, we have coded fraudulent inducement as a “generally recognized exception” even though in two cases in our dataset fraudulent inducement was held not to constitute an exception. One was overruled a year later; the other was based on a statutory exception. In \textit{Woodson v. Martin}, 663 So. 2d 1327 (Fla. 1995), the Florida court held that any misrepresentations of the defects in the house caused only economic losses. This was overruled in \textit{Wassall v. W H Payne}, 682 So. 2d 678 (Fla. 1996) and has been disapproved in a number of other Florida cases. In \textit{Flagg Energy Development Corp. v. General Motors Corp.}, 244 Conn. 126, 151–55 (1998), the Connecticut court dismissed the claim for fraudulent misrepresentation, but while mentioning the ELR the court actually based its decision on an interpretation of the Uniform Commercial Code. The case has not been overruled.
tort for the damage to the defective product itself, invoking the other-property exception.¹⁴

**Generally Recognized-Independent Duties:** Courts have recognized exceptions to ELR when defendants owe a duty that is independent of any contract. Many of these exceptions are idiosyncratic, but two are generally recognized. First, as noted in section 552 of the *Restatement (Second) of Torts*, architects have an independent tort duty to avoid inflicting economic loss on a general contractor. This seems an efficient way of avoiding making architects contract separately with builders when both have already contracted with the owner. Second, several states have imposed statutory duties on these and other participants in construction, thus curtailing the common law ELR. For example, Florida has imposed a number of statutory duties on builders, architects, and inspectors. Section 553.84 of Florida Statutes (1995) provides a cause of action for economic loss when a builder has caused a loss to a property owner by violating a building code or failing to obtain required permits. This duty is independent of any other available ground for a remedy.

Courts have carved out additional exceptions, which we call idiosyncratic, also summarized in Table 1. These are exceptions peculiar to a few states or not uniformly recognized even within the same state. The label “idiosyncratic” does not refer to innovations as such (as in Gennaioli and Shleifer 2007); it merely denotes exceptions rejected by other courts. For each case that we classify as decided on the basis of an idiosyncratic exception, there is a factually similar case in which the ELR was applied.

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¹⁴ State courts vary in their application of this exception. For simplicity, we classify all applications of the other-property exception as generally recognized.
Most of the idiosyncratic exceptions are independent duties created by courts. A few courts subject builders or architects to a tort duty to property owners or subcontractors. For example, the courts in Colorado have consistently held that builders owe property owners a tort duty independent of the ELR. Most courts, however, have rejected this view, including courts in neighboring Utah. Likewise Virginia does not impose duties on builders toward property owners, while neighboring West Virginia and Maryland do. Sometimes cases recognizing an idiosyncratic exception are inconsistent with other cases in the same state. In an early Illinois case, an architect was held to owe an independent duty to purchasers of residential property, but most Illinois cases apply the ELR in such cases. Similarly, Florida imposed duties to property owners on architects, overturning cases that had held that no such duties existed.

Some courts recognize an exception for cases in which the plaintiff has no contractual remedy, or confine the ELR to commercial but not to residential property owners. These exceptions, which seem motivated by sympathy for harmed plaintiffs seemingly barred by the ELR, are rejected by other courts. It is difficult to reconcile

15 See e.g., A.C. Excavating v. Yacht Club II Homeowner’s Ass’n, 114 P.3d 862 (Colo. 2005), for an example of a Colorado court holding that a builder owes a duty in tort to a homeowner association, and Snow Flower Homeowner’s Ass’n v. Snow Flower, 2001 UT. App. 207, for a factually similar case from Utah holding that no such duty exists.

16 See e.g., Sensenbrenner v. Rust, Orling & Neale, Architects, Inc., 236 Va. 419 (1988), holding that the defendant builder did not owe a duty to plaintiff home owners. Similar cases in West Virginia (see e.g., Sewell v. Gregory 179 W.Va. 585 (1988)) and Maryland (see e.g., Council of Co-Owners Atlantis Condominium, Inc. v. Whiting-Turner Contracting Co., 308 Md.18 (1986), carved out exceptions for defendant builders in certain circumstances.

17 Ferentchak v. Frankfort, 121 Ill. App. 3d 599 (1984), was the early architect case. The similar cases from Illinois that upheld the ELR are Illinois Housing Development Authority v. M-Z Construction Corp., 110 Ill. App. 3d 129 (1982); 2314 Lincoln Park West Condominium Association v. Mann, Gil, Ebel & Frazier, Ltd., 136 Ill. 2d 302 (1990); and Martusciello v. JDS Homes, Inc., 361 Ill. App. 3d 568 (2005).

18 In 1999, the Florida Supreme Court allowed a plaintiff home purchaser to make a claim in negligence against the defendant architect-engineer who had failed to discover structural defects (Moransais v. Heathman, 744 So.2d 973 (Fla. 1999)). This holding conflicted with earlier Florida case law, where these duties were not recognized (see, e.g., Sandarac Ass’n v W.R. Frizzell Architects, Inc., 609 So.2d 1349 (Fla. 2d DCA 1992) and Ocean Ritz of Daytona Condominium v G.G.V. Assoc., Ltd., 710 So.2d 702 (Fla. 5th DCA 1998).
idiosyncratic exceptions with the view that different legal rules are efficient in different states at the same time, or in the same state at different times, since construction is a stable industry, similar across states, with no significant technological change during the period covered by our sample.

Table 2 summarizes how we use the exceptions to test our hypotheses. Under the strict view of efficiency, decisions by appellate courts over time should eliminate exceptions. Under the middle view of efficiency, they should eliminate idiosyncratic exceptions but not generally recognized ones. Under the broad view of efficiency, as well as under the hypothesis that the law does not converge to efficiency over time, we should not expect to see systematic diminution in the employment of exceptions.

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<th>What does convergence to the candidate efficient rule look like?</th>
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<td>STRICT VIEW</td>
<td>All exceptions</td>
<td>The use of all exceptions should be declining over time</td>
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<td>(Bright-line ELR with no exceptions)</td>
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<tr>
<td>MIDDLE VIEW</td>
<td>Idiosyncratic exceptions</td>
<td>The use of idiosyncratic exceptions should be declining over time</td>
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<tr>
<td>(ELR with generally recognized exceptions)</td>
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Table 2: How we use the incidence of exceptions to test our hypotheses.

2.3 Brief Summary of the Data

Cases are not distributed uniformly across the years 1970-2005 covered by the dataset. In some years we have no observations, while the maximum number of cases in

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19 We have considered alternative procedures for measuring convergence. For example, an alternative way of testing convergence to the middle view of efficiency would use state-by-year observations with a dummy dependent variable that measures the position of the law of each state in each year. The dependent variable would take the value 1 if the state adopts the ELR with generally recognized exceptions and 0 if the state uses idiosyncratic exceptions. Convergence to the middle view could be measured by testing whether the standard deviation across states converges to 0 over time. However, this methodology presents problems. We have a number of different idiosyncratic exceptions; and, importantly, different states use different idiosyncratic exceptions. If a state uses just one of these idiosyncratic exceptions, this alternative methodology suggests that we code the position of the law in that state as 0. This may lead to problems if a state judiciary generally adheres to the middle view of efficiency but in one outlying case uses an idiosyncratic exception. The dependent variable would fail to describe the law of the state accurately. The methodology that we use in this paper tracks each case as it occurs. It is a more direct method of addressing the issue of whether courts are increasing or decreasing their use of these different idiosyncratic exceptions.
one year is 28. Figure 1, which plots the number of cases each year, reveals a clear upward trend in appeals cases in which ELR is mentioned. The growth in the number of cases is affected by our search strategy in constructing the dataset. Many construction cases from the 1970s and 1980s do not refer to the ELR explicitly and hence are not included in our sample. The result is to bias the plaintiffs’ success rate downward in the early years, since a plaintiff is more likely to have recovered economic damages in a case in which the ELR is not mentioned than in one in which it was.

**Figure 1:** Number of cases in each year of our dataset.

In the majority of cases, a plaintiff property owner is suing a builder, architect, engineer, inspector, or manufacturer. In 328 cases (71.15%), the plaintiff is a property owner. Builders are the only other significant plaintiff category (involved in 25.81% of the cases). The most frequent defendants are builders (involved in 34.71% of all cases), followed by manufacturers (27.33%), architects, engineers, and inspectors (21.04%), and property owners (14.32%). Table 3 summarizes these data.
Table 3: Breakdown of the parties to the 461 disputes.

Table 4 summarizes the application of exceptions to the ELR in our 461 cases. Exceptions were applied in 171 cases (37.09%). Courts applied generally recognized exceptions to the ELR in 114 of the 171 cases in which an exception was applied (66.67%) and idiosyncratic exceptions in the other 57 cases (33.33%). The most frequent exceptions are other property (26.31% of all cases where an exception was applied by the court), idiosyncratic independent duties (22.81%), and independent torts (21.64%).

Table 4: Outcomes of cases and frequency of exceptions.

The data on means begin to tell the story of how the ELR has been applied. About 63% of the cases apply the ELR and thus bar the plaintiff’s tort claims, while in nearly 25% a generally recognized exception is applied instead. In the other 12% of cases, an
idiosyncratic exception is applied. On average, then, the ELR plus its generally recognized exceptions are widely but not universally accepted by state appellate courts. The question arises whether this acceptance has grown over time, which would suggest convergence. If it has grown, what exceptions have declined? If it has not grown, what exceptions are responsible? We address these questions next.

3. AGGREGATE OUTCOMES

3.1 Convergence to the “strict view”

We measure convergence to the strict view by asking: are courts increasingly applying the ELR without exceptions? If the strict view represents the efficient rule and the law converges to efficiency, the application of exceptions should decline over time. Figure 2 presents the fraction of cases each year in which exceptions were applied. It reveals a U-shaped pattern: the resort to exceptions declines steadily over the first 20 years of the data but rises in the last decade. The frequency with which claims are rejected based on the ELR rises in the 1970s and 1980s, but falls after the mid-1990s.

There are various ways in which to establish the U shape more formally. A simple quadratic model fitting case outcomes with time and \( \text{time}^2 \) yields statistically significant results. The coefficient on \( \text{time} \) is -3.9453 with a \( t \)-statistic of -2.80. The coefficient on \( \text{time}^2 \) is 0.0009 with a \( t \)-statistic of 2.80. Both are significant at the 1% level.
Figure 3 shows the trend over time of all 461 observations using Locally Weighted Least Squares (lowess) to fit the curve. The lowess curve suggests that outcomes indeed follow a U-shaped curve over time, with the minimum use of exceptions reached in the early 1990s. We also estimate linear regressions, dividing the sample at various points in the late-1980s or early-1990s. These specifications yield a negative and statistically significant trend in the use of exceptions in the earlier subsample and a positive and statistically significant trend in the later one. These trends show that the law is not converging to the strict view of the ELR – the view that the law should always bar

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20 We fit the lowess curve over the 461 binary observations of cases applying exceptions. The trend curve is an amalgam of 461 linear regressions around each local point using a localized subset of the data. This smooths the data and generates a trend curve. The smoothing parameter (referred to as bandwidth) is the proportion of all observations that each regression uses. The smaller the bandwidth, the coarser the trend line appears, since individual regressions are more localized. The default bandwidth for lowess curves in STATA is 0.8 (meaning that each of the 461 regressions uses 369 observations), which we use throughout. The picture is similar with a bandwidth of 0.25.
recovery of economic loss in tort. In section 4, we show that the upward trend in the use of exceptions is partially explained by changes in plaintiffs’ claims.

![Graph illustrating the significance of the downward trend in the use of exceptions from 1970 to 1985 (t = -1.97) and the upward trend from 1988 to 2005 (t = 2.28). The solid black line is a lowess curve illustrating the trend over time for all 461 observations.](image)

3.2 Convergence to the “middle view”

To examine convergence to the middle view, we ask whether courts are applying just exceptions to the ELR that are generally recognized or whether they are also applying idiosyncratic exceptions. Judges might experiment with many different exceptions to the rule in the early years of our sample. But under the middle view of efficiency, the application of inefficient idiosyncratic exceptions should decline over time as the efficient ones become generally recognized and the inefficient ones discarded, as the law converges to the efficient rule.
As shown in Figure 4, the application of both generally recognized and idiosyncratic exceptions trends down in the 1970s and 1980s, except that the number of cases decided on the basis of generally recognized exceptions bottoms out earlier, in the mid-1980s, at about 20% of all cases, and then begins rising gently (and not statistically significantly) in the mid-1990s to about 30% of all cases, with a decline at the end of the sample period back to 20%. Idiosyncratic exceptions fall until the mid-1990s, to about 10% of all cases – a testament to apparent convergence to the ELR with generally recognized exceptions – except that they then rise toward the end of the sample period. Both the downward trend before the mid-1990s and the subsequent upward trend in idiosyncratic exceptions are significant.21

![Figure 4: Fraction of all cases applying generally recognized exceptions (light gray) and idiosyncratic exceptions (black).](image)

21 Simple linear tests demonstrate that the downward trend in the use of idiosyncratic exceptions before the mid-1990s is significant ($t = -2.03$ for the period 1970-1994) and the upward trend in these exceptions in the last ten years of our sample is also significant ($t = 1.83$ for the period 1995-2005). Over the last ten years of our sample we see significant growth of idiosyncratic exceptions as a percentage of all exceptions.
The real story told by these data is the growth of idiosyncratic exceptions both as a percentage of all cases and as a percentage of all exceptions in the last decade of the sample. We do not see convergence to ELR with generally recognized exceptions, and we thus reject the middle version of the ELR’s efficiency as well as the strict one. Yet had this paper been written a decade ago, we would have concluded that the legal rule had converged to nearly universal acceptance of the ELR with generally recognized exceptions. The substantial and statistically significant growth in cases decided in plaintiffs’ favor by application of idiosyncratic exceptions in the last decade of the sample precludes such a conclusion today.

![Graph illustrating the fraction of cases where idiosyncratic exceptions were applied (light gray) as well as those cases where idiosyncratic exceptions were recognized as existing in the state, but not applied in the case (black). The light gray line is the same lowess curve as in Figure 4.](image)

**Figure 5:** Graph illustrating the fraction of cases where idiosyncratic exceptions were applied (light gray) as well as those cases where idiosyncratic exceptions were recognized as existing in the state, but not applied in the case (black). The light gray line is the same lowess curve as in Figure 4.

We also track instances in which an idiosyncratic exception is recognized and approved by the court but nonetheless is not applied because the plaintiff failed to bring
his claim came within its scope. There are 61 such cases in our dataset. Including the 57 cases in which idiosyncratic exceptions are applied to defeat the ELR, we have 118 cases (25.60% of cases in our dataset) in which idiosyncratic exceptions are recognized as valid. Figure 5 shows the trend in recognizing idiosyncratic exceptions, whether or not that exception applied in the case. We find a U-shaped curve in these data as well. The upward trend in recognition of idiosyncratic exceptions over the period 1995 to 2005 is significant at the 5% level ($t = 2.01$). This significant upward trend confirms our conclusion that we have not seen convergence towards the “middle view” of efficiency. The downward trend in the recognition of idiosyncratic exceptions until the mid-1990s is no longer significant. These results are further evidence against convergence to efficiency.

Another way to look at the patterns is by focusing on dissents in judicial opinions; 55 of our 461 cases include at least one dissenting opinion. Overall there is no difference between the frequency of dissents in cases in which the ELR is upheld and cases in which an exception is applied. But in cases in which the court relies on an idiosyncratic exception, the incidence of dissent is, as one would expect, significantly higher, as “idiosyncratic” implies that the law is unsettled. Only 10 of the 114 cases in which generally recognized exceptions were applied (8.77%) had a dissent, while 11 of the 57 cases in which idiosyncratic exceptions were applied (19.29%) had a dissent. This difference is significant at the 5% level ($t = 1.99$).

3.3 Summary of aggregate outcomes

The evolution of the law reveals some fascinating patterns. The first twenty years after the *Seely* decision – the case that set the law on its modern path – are best described
as years of growing acceptance of the ELR, with declining application of either generally recognized or idiosyncratic exceptions. In the final decade of the sample, however, courts moved away from strict application of the doctrine by more frequently applying some of the generally recognized exceptions, such as the independent-tort and other-property exceptions, and some of the idiosyncratic exceptions as well. Courts also increasingly recognized idiosyncratic exceptions in cases in which they nevertheless concluded that the facts do not bring the plaintiff within the scope of one of them. The data reveal no convergence to any rule, let alone an efficient rule under either of our candidate definitions of efficiency.

As noted in the introduction, we cannot reject the hypothesis that judicial decisions are efficient if we adopt a sufficiently broad definition of efficiency, one that allows for the possibility that the law and the facts are more complicated that one can learn from reducing a judicial opinion to a handful of variables. At one level, therefore, what we call the "broad" view of efficiency eludes falsifiability. Suppose there are two cases in two different jurisdictions, and one case applies the ELR, explicitly rejecting an idiosyncratic exception, and the other case rejects it, explicitly endorsing and applying that very exception. Both can’t be efficient at the level of doctrine, though a more searching investigation of each case might show that both outcomes were efficient because of factual differences that the opinions had not used to qualify the scope of the doctrine being applied. However, the fact that dissents are more frequent when idiosyncratic exceptions are applied casts doubt on the hypothesis that those decisions would be seen as efficient if only enough details were known about them.
So what is behind the time patterns we observe: both the convergence toward the ELR in the first 20 years of the sample and the movement away from it afterwards? In the next section we address this question from different perspectives.

4. BEHIND THE PATTERNS

We try to deepen our understanding of the patterns uncovered in Section 3 by examining five aspects of the evolution of the ELR in the construction industry. First, we examine the claims that plaintiffs make and ask whether changes in those claims can explain the patterns of court decisions. We can expect plaintiffs to try new strategies when they encounter barriers to recovery with old ones. Perhaps the movement away from the ELR in later years reflects such adaptation, as plaintiffs discover or invent claims to which courts are more receptive. Second, we examine whether the application of the ELR is influenced by the presence of an explicit contract between the parties, implying that they considered the various risks of their relationship. Third, we investigate the relative economic power of plaintiff and defendant. Judges’ sympathy for weaker parties may help explain deviations from the ELR in cases in which plaintiffs have less economic power than defendants. Fourth, we examine judicial leadership. In 1986 the U.S. Supreme Court issued a decision in an admiralty case, *East River*,22 which broadly endorsed the ELR. Although *East River* did not involve construction and was not binding on state courts applying state law, we can ask whether the decision influenced those courts. Fifth, we examine state variation in decisions. We ask whether the lack of convergence to the ELR is explained by the fact that in many states there are very few appellate cases involving ELR in construction. Perhaps it is those states that account for

lack of convergence in the aggregate while the states with the highest caseloads exhibit a greater tendency to convergence.

4.1 Claims

Figure 6 graphs the evolution of tort theories advanced by plaintiffs. The proportion of cases in which the plaintiff alleges negligence has been falling (statistically significantly) since the mid-1980s. While claims of strict liability have also trended downward since the beginning of our sample, the trend is significant only in some periods. As the ELR becomes increasingly accepted, plaintiffs are using types of claim less likely to be barred by it. The increase in claims of fraud is marginally significant since the early 1980s, while the increase in claims of negligent misrepresentation over the same period is strongly significant. The increase in claims for “other torts” is significant over the course of our entire sample. We get very similar trends if we look at the claims made in cases in which exceptions were applied, rather than simply looking at all cases.

The change in tort theories can explain some of the increase in the use of generally recognized exceptions—for example, plaintiffs claim fraud and courts are receptive. But the changes do not explain the rise in idiosyncratic exceptions. It might seem that the increase in applications of idiosyncratic exceptions would stem from plaintiffs basing their claims on new, innovative theories that might persuade the courts to limit the scope of the ELR. This would imply, however, that new and different idiosyncratic exceptions would be applied by courts in the last ten years of our sample. This is not what we observe. Rather, the increase in applications of idiosyncratic

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23 Over 1983-2005, the trend for fraud is positive and significant at the 10% level ($t = 1.92$). In the same period, the trend for negligent misrepresentation claims is positive and significant at the 1% level ($t = 2.93$).

24 From 1970 to 2005, the trend for “other torts” is positive and significant at the 10% level ($t = 1.78$).
exceptions is due to courts embracing exceptions previously considered and rejected by other courts.

![Figure 6: Trends in tort theories claimed by plaintiffs.](image)

4.2 ELR and the Contractual Relationship between Parties

We consider whether judicial application of the ELR depends on whether the parties have an express written contract – thus excluding oral contracts, implied warranties, and contractual rights as a third-party beneficiary of someone else’s contract. If the courts want to promote efficiency, they may be more willing to apply the ELR when the parties had defined their relationship in a contract, since the parties presumably have a better idea of the optimal terms of their relationship than a judge would have.

<table>
<thead>
<tr>
<th></th>
<th>Cases</th>
<th>Exceptions%</th>
<th>Idiosyncratic%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parties did not have an express written contract</td>
<td>288</td>
<td>39.27%</td>
<td>14.58%</td>
</tr>
<tr>
<td>Parties did have an express written contract</td>
<td>173</td>
<td>33.53%</td>
<td>8.67%</td>
</tr>
</tbody>
</table>

*Table 5: Breakdown of incidence of all exceptions and incidence of idiosyncratic exceptions depending on whether parties had an express written contract.*
We see in Table 5 that the percentage of cases that apply exceptions is indeed greater when plaintiffs do not have an express written contract. But the difference is not significant ($t = 1.42$). Courts are, however, significantly more likely to apply idiosyncratic exceptions when the parties do not have a contract ($t = 1.87$). These courts in effect “make” a contract for the plaintiff rather than penalizing him for having failed to negotiate a contract that would have protected him from the loss that he is suing to recover. The reason that some courts are more likely to use idiosyncratic than generally recognized exceptions may be that those courts are not committed to the position that when transaction costs are low, parties should be forced to define their mutual duties in a contract rather than requiring the courts to do so in the name of tort law.

![Graph showing exception use over time](image)

**Figure 7:** Use of exceptions and use of idiosyncratic exceptions when parties have an express contract.

If courts are moving toward efficiency, the incidence of exceptions in those cases where parties have an express written contract should fall over time. The data in Figure 7
do not support this hypothesis. Both the use of exceptions and the use of idiosyncratic exceptions rise significantly after 1997 when parties have an express contract.

4.3 Relative Economic Power of the Parties

Table 6 divides parties into two groups on the basis of rough proxies for economic power. Table 7 shows the rate of plaintiff recovery and application of idiosyncratic exceptions for the four types of plaintiff-defendant combinations.

<table>
<thead>
<tr>
<th>Weak parties</th>
<th>Strong parties</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Individual property owners and tenants</td>
<td>• Commercial property owners</td>
</tr>
<tr>
<td>• Associations of residents</td>
<td>• Public property owners</td>
</tr>
<tr>
<td>• Subcontractors and small builders</td>
<td>• General contractors</td>
</tr>
<tr>
<td></td>
<td>• Developers</td>
</tr>
<tr>
<td></td>
<td>• Architects and engineers</td>
</tr>
<tr>
<td></td>
<td>• Inspectors</td>
</tr>
<tr>
<td></td>
<td>• Manufacturers</td>
</tr>
<tr>
<td></td>
<td>• Suppliers</td>
</tr>
<tr>
<td></td>
<td>• Other parties (banks, insurance companies, real estate agents)</td>
</tr>
</tbody>
</table>

Table 6: Broad division of parties into “weak” and “strong”.

<table>
<thead>
<tr>
<th>Relationship</th>
<th>Cases (%)</th>
<th>Exceptions %</th>
<th>Idiosyncratic %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weak plaintiff – weak defendant</td>
<td>73 (15.84%)</td>
<td>43.86%</td>
<td>12.33%</td>
</tr>
<tr>
<td>Weak plaintiff – strong defendant</td>
<td>152 (32.97%)</td>
<td>38.15%</td>
<td>17.64%</td>
</tr>
<tr>
<td>Strong plaintiff – weak defendant</td>
<td>34 (7.38%)</td>
<td>35.29%</td>
<td>17.64%</td>
</tr>
<tr>
<td>Strong plaintiff – strong defendant</td>
<td>202 (43.82%)</td>
<td>33.66%</td>
<td>7.43%</td>
</tr>
</tbody>
</table>

Table 7: Breakdown of the incidence of all exceptions and the incidence of idiosyncratic exceptions by relative economic power of the parties.

There is no statistically significant difference between the groups in the courts’ use of exceptions overall. Courts, however, are more likely to apply an idiosyncratic exception when facing a weak plaintiff and strong defendant (17.64% of cases) compared to cases in which both parties are strong (7.43% of cases). This difference is highly significant ($t = 2.97$). But the application of idiosyncratic exceptions is also higher when courts face a strong plaintiff and a weak defendant (17.64%) than when both parties are strong ($t = 1.89$). No other differences are significant. This evidence mildly supports the
hypothesis that sympathy moves courts to use idiosyncratic exceptions to help weak plaintiffs.

Multivariate regression analysis confirms the above results, controlling for state and time fixed effects. Table 8 illustrates that the relative strength of the parties does not significantly affect the application of exceptions overall (specifications (1) through (4)), but it does affect the application of idiosyncratic exceptions. Specifications (5) through (8) indicate that courts are more likely to introduce an idiosyncratic exception when parties do not have an express contract and when the plaintiff is weak.

<table>
<thead>
<tr>
<th>DEPVAR</th>
<th>(1) exception</th>
<th>(2) exception</th>
<th>(3) exception</th>
<th>(4) exception</th>
<th>(5) idiosyn</th>
<th>(6) idiosyn</th>
<th>(7) idiosyn</th>
<th>(8) idiosyn</th>
</tr>
</thead>
<tbody>
<tr>
<td>Express Contract</td>
<td>-0.0621</td>
<td>-0.0683</td>
<td>-0.0625</td>
<td>-0.0659</td>
<td>-0.0542**</td>
<td>-0.0660**</td>
<td>-0.0517</td>
<td>-0.0601*</td>
</tr>
<tr>
<td></td>
<td>(0.0475)</td>
<td>(0.0490)</td>
<td>(0.0477)</td>
<td>(0.0492)</td>
<td>(0.0322)</td>
<td>(0.0330)</td>
<td>(0.0323)</td>
<td>(0.0330)</td>
</tr>
<tr>
<td>Strong Plaintiff</td>
<td>-0.0376</td>
<td>-0.0509</td>
<td>-0.0374</td>
<td>-0.0511</td>
<td>-0.0621**</td>
<td>-0.0788**</td>
<td>-0.0633**</td>
<td>-0.0794**</td>
</tr>
<tr>
<td></td>
<td>(0.0465)</td>
<td>(0.0500)</td>
<td>(0.0466)</td>
<td>(0.0500)</td>
<td>(0.0316)</td>
<td>(0.0337)</td>
<td>(0.0316)</td>
<td>(0.0335)</td>
</tr>
<tr>
<td>Strong Defendant</td>
<td>-0.0711</td>
<td>-0.0798</td>
<td>-0.0708</td>
<td>-0.0814</td>
<td>-0.0172</td>
<td>-0.0244</td>
<td>-0.0194</td>
<td>-0.0285</td>
</tr>
<tr>
<td></td>
<td>(0.0556)</td>
<td>(0.0563)</td>
<td>(0.0557)</td>
<td>(0.0564)</td>
<td>(0.0377)</td>
<td>(0.0379)</td>
<td>(0.0378)</td>
<td>(0.0378)</td>
</tr>
<tr>
<td>State Controls</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Time Controls</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Observations: 461
R-squared: 0.0096
F: 1.477

Standard errors in parentheses
*** p<0.01, ** p<0.05, * p<0.1

Table 8: Multivariate regression (OLS) illustrating the effects of contractual relationships between the parties and their relative economic power on the incidence of all exceptions and the incidence of idiosyncratic exceptions.

4.4 The U.S. Supreme Court’s Decision in East River

In *East River* (1986) the Supreme Court strongly endorsed the ELR. A plaintiff shipbuilder had a contract with the defendant to design, manufacture, and install turbines for four supertankers. The ships malfunctioned and were damaged, and the plaintiff sought to recover the costs of repair, plus income lost while the ships were out of service. The plaintiff initially made claims in both contract and tort; but the contract claims turned
out to be barred by the statute of limitations. The negligence claims were rejected by the Supreme Court, which held that customer dissatisfaction with product quality is not a cognizable claim in admiralty tort law. Following the reasoning in *Seely*, the Court held that such claims can be brought only as claims for breach of warranty.

Although the *East River* decision was not binding on state courts, we examine whether it had a significant influence on them in construction cases. Influence is difficult to ascertain here, since, as we showed in Section 3, the use of exceptions had been trending down for at least a decade before *East River* and bottomed out later, in the early 1990s. We find no effect of *East River* on the speed of convergence.

Another way to assess influence is by number of citations. Since *East River* denies recovery, we expect that state court decisions that cite *East River* are likely to deny liability. Indeed, 52 of the 68 cases (76.47%) in our sample that cite *East River* deny the plaintiff recovery while only 196 of the 310 cases since *East River* that do not cite the case deny recovery (63.22%). This difference is significant ($t = 2.17$). Still, one needs to be cautious: cases that cite *East River* may do so as cover, trading on the prestige of the Supreme Court, whereas cases that do not cite *East River* can justify not citing it on the ground that an admiralty case is irrelevant to construction disputes. If this explanation is correct, the citation evidence yields some support for the “legal realist” hypothesis that state courts do what they want and use citations to provide rhetorical support for their conclusions.

While *East River* may have had some influence in consolidating support for the ELR, the proportion of cases citing the decision has fallen since the early 1990s. This trend is significant ($t = -2.24$ for years 1990-2005). We cannot conclude from our data
that the U.S. Supreme Court has had a major influence on the state courts’ treatment of ELR, at least in the construction industry.

4.5 Variation across States

There is tremendous variation in the application of exceptions across states. Kentucky has only cases that apply exceptions to the ELR, while Wyoming, Kansas, Virginia, and Maine have no cases that apply exceptions. We ask whether the use of exceptions can be explained by geographical or economic differences; the answer appears to be no.\(^{25}\) We ask whether the differences in the use of exceptions can be explained by the methods by which judges are selected and retained that different states employ, and again the answer is no.\(^ {26}\) Nor can the differences in the use of exceptions be explained by differences among judges in political ideology.\(^ {27}\)

Might state courts that have the most experience with the ELR have greater respect for the doctrine? To examine this hypothesis, we focus on the five states with the highest ELR caseloads. The incidence of exceptions turns out to vary greatly in these

\(^{25}\) Testing for differences in the use of exceptions across regions does not yield any notable patterns. Testing for differences based on levels of economic growth in each state from 1970 to 2005 generates insignificant results; and testing for differences based on growth in the construction industry in each state from 1970 to 2005 also yields insignificant results.

\(^{26}\) States differ in the method by which judges are appointed and retained. We use the categories employed in Choi, Gulati, and E. Posner (2007) to divide states into four types of judicial selection method (appointed, merit-selected, partisan election, nonpartisan election). The methods by which judges are retained are highly correlated with the method of selection. The differences in the use of exceptions across states of different judicial selection methods are not significant.

\(^{27}\) Using a simple measure of party-adjusted surrogate judicial ideology (“PAJID”) from Brace, Langer, and Hall (2000), we test whether the ideology of the Supreme Court judges in a given state can help explain the variation in the use of exceptions across states. In the cases in which the court upheld the ELR to preclude recovery, the average PAJID score was 47.20. In those cases where an exception was used, the average PAJID score was 47.46. The difference is not significant (\(t = 0.1817\)).
states (see Table 9). New York is very strict on plaintiffs, applying exceptions to the ELR in a mere 15.91% of cases, while California is far more lenient (52.94%).

<table>
<thead>
<tr>
<th>STATE</th>
<th>Total cases</th>
<th>Exceptions</th>
<th>Exception%</th>
<th>Idiosyncratic</th>
<th>Idiosyncratic%</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA</td>
<td>34</td>
<td>18</td>
<td>52.94</td>
<td>3</td>
<td>8.82</td>
</tr>
<tr>
<td>FL</td>
<td>47</td>
<td>19</td>
<td>40.43</td>
<td>3</td>
<td>6.38</td>
</tr>
<tr>
<td>OH</td>
<td>32</td>
<td>12</td>
<td>37.50</td>
<td>2</td>
<td>6.25</td>
</tr>
<tr>
<td>IL</td>
<td>56</td>
<td>18</td>
<td>32.14</td>
<td>4</td>
<td>7.14</td>
</tr>
<tr>
<td>NY</td>
<td>44</td>
<td>7</td>
<td>15.91</td>
<td>2</td>
<td>4.55</td>
</tr>
<tr>
<td>Total</td>
<td>213</td>
<td>74</td>
<td>34.74</td>
<td>14</td>
<td>6.57</td>
</tr>
</tbody>
</table>

*Table 9:* Incidence of all exceptions and incidence of idiosyncratic exceptions in five states with highest caseloads.

Not only do the averages differ greatly across the five busiest states; so do the trends among the five states (Figure 8). The application of exceptions in California is high on average but significantly decreasing over time ($t = -2.62$), while the application of exceptions in New York and Illinois is considerably less frequent but becoming more so. In Florida there has been a highly significant increase in the application of exceptions since the early 1980s ($t = 3.49$).

Across all states in our sample, the incidence of exceptions is not significantly correlated with the number of cases decided in a state. The proportion of cases that apply idiosyncratic exceptions is, however, correlated with caseload. A simple linear regression indicates that states with higher caseloads use idiosyncratic exceptions less frequently ($t = -2.85$). This negative relationship is even stronger in the cases that recognize, without necessarily applying, idiosyncratic exceptions ($t = -3.41$). The implication is that idiosyncratic exceptions are more likely to be applied when courts have less experience with the ELR in construction cases. This hypothesis is further supported by a comparison of the first ten decisions heard in each state with the subsequent decisions in those states.

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28 New York’s position may reflect the prestige and continuing influence of Judge Benjamin Cardozo, the author of the *Ultramares* opinion (note 4 above), which continues in New York to block third-party suits against auditors, though a majority of other states have abandoned that application of the ELR.
(restricting the sample to those states that hear more than ten cases). The early cases are significantly more likely both to apply idiosyncratic exceptions \((t = 2.56)\) and to recognize them \((t = 2.53)\) than the later cases.

**Figure 8:** Use of exceptions over time in the five states with the highest caseloads.

The punch line of this analysis is that light ELR caseloads in some states might explain why we have not seen stronger national convergence to the ELR, and more specifically why we have seen an increase in the application of idiosyncratic exceptions in the past decade. Although the ELR is widely accepted, the law has not come to a rest and states continue experimenting, often in ways inconsistent with the ELR and its generally recognized exceptions. Experience slows this experimentation, but does not stop it.

The increase in the application of idiosyncratic exceptions is not limited to states with low caseloads. In fact, 76% of the cases that apply idiosyncratic exceptions since
1997 have come from states with 10 or more cases. Wisconsin (the state with the sixth highest caseload) has seen a sharp rise in cases decided by the application of idiosyncratic exceptions. Four of the five largest states have applied an idiosyncratic exception in the last six years of our sample. Thus, even in busy states we see an increasing tendency of courts to apply idiosyncratic exceptions to the ELR.

5. CONCLUSION

Over the 35 years covered by our study, the ELR has evolved in a way that cannot be easily described as convergence to efficiency. While over the first quarter century the law moved significantly toward adopting the ELR with generally recognized exceptions, over the last decade it has moved away from this equilibrium. Had we written this paper ten years ago, we would have found the law converging to ELR with generally recognized exceptions, but the law moved away from that rule afterward with no changes in the economic environment to explain the movement. Moreover, the law has evolved very differently in different states, which is inconsistent with efficiency in the absence of evidence of relevant economic differences in construction disputes across states.

The lack of convergence does not mean that judicial behavior is random or that the law is entirely unpredictable. The lack of *nationwide* convergence is consistent with settled law in individual states. And on average in our sample, courts applied the ELR with generally recognized exceptions about 88% of the time, although in about 15% of these cases the courts accepted the validity of idiosyncratic exceptions but did not think the facts warranted their application. Overall, idiosyncratic exceptions were recognized by appellate courts in about 25% of cases. But many states are increasingly applying
idiosyncratic exceptions to limit the ELR, and the amount of appellate litigation involving the ELR in construction disputes is growing. These are not signs of the law settling down.

Some additional evidence developed in this study sheds light on how legal evolution works. Plaintiffs’ claims respond to what courts are receptive to, such as claims of fraud. But that is not the whole story. The key reason for nonconvergence is that courts distinguish earlier cases and create idiosyncratic exceptions to the prevailing legal doctrine that other courts reject. In the last decade covered by our study, courts increasingly applied such exceptions even when the parties had express contracts and so might have been thought unsympathetic tort claimants.

Idiosyncratic exceptions differ across states, with many states going in their own direction. State courts at first responded to a nonbinding 1986 U.S. Supreme Court ruling embracing the bright-line ELR in an admiralty case, but its influence declined over time. There is evidence that state courts with heavier caseloads in this area of litigation are more likely to converge to the adoption of the ELR with generally recognized exceptions, but even in those states there is residual uncertainty.

We conclude that appellate courts exercise a significant amount of discretion in deciding cases, leaving the law far from certain even after three and a half decades of evolution. The deviations from efficiency do not disappear over time. There may be evolutionary benefits of such legal flexibility, but the hypothesis that, in commercial fields, the common law is predictable and efficient, or at least is moving there, is not supported by our study. It would be illuminating, in this regard, to examine legal
evolution in other areas of law; we would expect the pressures for efficiency outside the purely economic environments such as construction to be weaker.
References


Appendix: Construction of the Database

All data were obtained from the *LexisNexis* “Construction” library. To find the cases, we searched the library for state appeals court cases decided prior to December 31, 2005, that satisfy the following criteria: (1) the phrase “economic loss” is found in either the *Overview* or the *Core Terms*; and (2) any of the following terms—“contract!”, “agree!”, or “warrant!”—are found in the *Overview* or the *Core Terms*. The *Overview* is a summary of the case of approximately 150 to 200 words. The *Core Terms* is a list of 30 to 50 key terms that appear in the decision. This search strategy captures all state appeals cases from the construction industry where the ELR defense is raised by defense lawyers. No issue of different coverage periods for different states arises in our sample period.

This search yielded 1171 cases. Of these, 209 were not appellate cases and so were dropped, and another 4 were not from state courts. Another 496 cases were excluded as irrelevant because the *LexisNexis* Construction library turns out to include cases that do not pertain to construction. In 50 cases, more than one dispute is addressed on appeal. For example, a plaintiff may bring claims against the general contractor and subcontractors in one case. When the plaintiff brings different claims against the two defendants and both claims are being heard on appeal, we divide the case into two distinct observations. When the plaintiff brings claims against multiple defendants but the appeal addresses only one of them, it is left as one observation. We have 46 cases that give rise to 2 observations and 4 cases that give rise to 3 observations; the other 412 cases involve single claims decided on appeal. Of the 516 individual disputes thus coded, 39 do not involve tort claims and another 16 involve tort claims that were not appealed. After removing these 55 disputes, we have our sample of 461 observations.