

Performance-based Seismic Design of Nonstructural Building Components: The Next Frontier of Earthquake Engineering

Andre Filiatrault, PhD, Eng. Professor of Structural Engineering State University of New York at Buffalo, USA University Institute for Advanced Studies (IUSS) of Pavia, Italy and Timothy J. Sullivan, PhD Assistant Professor Department of Civil Engineering & Architecture, University of Pavia, Italy

February 26, 2015

Importance of Considering Nonstructural Components in Seismic Design

 Nonstructural Components represent the major portion of the total investment in typical buildings.





Importance of Considering Nonstructural Components in Seismic Design

 Nonstructural damage can limit severely the functionality of critical facilities, such as hospitals.



Emergency Room of Veteran Administration Hospital following the 1994 Northridge Earthquake in California



Importance of Considering Nonstructural Components in Seismic Design

 Failure of Nonstructural Components can become a safety hazard or can hamper the safe movement of occupants evacuating or of rescuers entering buildings.







Performance of Nonstructural Components in Recent Earthquakes

- 2010 Maule, Chile Earthquake
 - Impact of Nonstructural damage on airports
 - US\$40 million for repairs of Nonstructural damage at SCL.
 - US\$10 million loss to Lan Airlines.
 - Two thirds of the Chilean air traffic interrupted for several days.







诊 PROTA



Performance of Nonstructural Components in Recent Earthquakes

- 2010 and 2011 Christchurch New Zealand Earthquakes
 - Large amount US\$ 17 billion loss (13% of NZ GDP) attributed to Nonstructural damage.
 - Building contents, ceilings, glazing, stairs and elevators, racks.



🔞 PROTA



Challenges Associated with the Seismic Design of Nonstructural Building Components

- Few information available giving specific guidance on the seismic design of nonstructural building Components for multiple-performance levels.
- Limited basic research results available.
 - Empirical seismic regulations and guidelines for Nonstructural Components.
 - Design information for the most part is based on judgment and intuition rather than on experimental and analytical results.

Classification of Nonstructural Components

- Three main categories
 - Architectural Components
 - Built-in Nonstructural Components that form part of the building.

PROTA

- Partitions and ceilings, windows, doors, lighting, interior or exterior ornamentation, exterior panels, veneer, and parapets, etc.
- Building Utility Systems
 - Built-in Nonstructural Components that form part of the building.
 - Mechanical and electrical equipment and distribution systems, water, gas, electric, and sewage piping and conduit, fire suppression systems, elevators or escalators, HVAC systems, and roof-mounted solar panels, etc.

- Building Contents

- Nonstructural Components belonging to tenants or occupants.
- Computer and communications equipment; cabinets and shelving for record and supply storage; library stacks; kitchen and laundry facilities; furniture; movable partitions; lockers; and vending machines.
- Judgment needed to identify critical items in a particular building.

🚯 PROTA



The FEMA E-74 Methodology

- Intended Audience:
 - Non-engineer audience located within the US.
 - Design professionals not experienced with the seismic protection of Nonstructural Components.
- Main Objectives:
 - Explain the sources of Nonstructural earthquake damage.
 - Describe methods for reducing the potential risks in simple terms.



Reducing the Risks of Nonstructural Earthquake Damage – A Practical Guide

FEMA E-74 / January 2011





Available free online at: http://www.fema.gov/library/viewRecord.do?id=4626



The FEMA E-74 Methodology

- Retrofit/Design Methods
 - Non-Engineered Design
 - Mitigation details that do not require engineering design.
 - Prescriptive Design
 - Relies on published standards for specific types of Nonstructural Components without the need for an engineer.



- Engineering Design
 - Relies on building codes and standards and requires design by an engineer.



The FEMA E-74 Methodology

• Retrofit/Design Methods

- Prescriptive Design

Ceilings (acoustic tile, gypsumboard, plaster)

- Does the suspended ceiling have adequate diagonal bracing wires and compression struts?
- □ Are decorative ceiling panels and/or latticework securely attached?
- □ For plaster ceilings, is the wire mesh or wood lath securely attached to the structural framing above?
- □ Are partitions and lighting restrained independently and do not rely on the ceiling to provide lateral support?



PROVIDE 4-WAY DIAGONAL BRACING AND COMPRESSION STRUT APPROXIMATELY EVERY 12 FT. EACH WAY.





- Direct Analysis Method
 - Modeling of structural and Nonstructural Components.
 - Ground input motions.





- Challenges with Direct Analysis Method
 - Differences in order of magnitudes of properties of structural and Nonstructural Components often makes numerical models ill-conditioned.
 - Natural frequencies of Nonstructural Components can coincide with natural frequencies of the structure causing closely spaced modes and highly correlated modal responses.
 - Non-classical damping modes.
 - Structural system and the Nonstructural Components typically not selected and designed at the same time in a construction project making a combined analysis difficult from a scheduling point of view.
 - Limited application to very simple Nonstructural building Components.

🖻 PROTA

- Floor Response Spectrum (FRS) Method
 - First obtain the response spectrum at the location in the structure where a Nonstructural element is attached (the floor response spectrum) and then using this spectrum to estimate its seismic response.





- Generation of a Floor Response Spectrum
 - Conduct a dynamic analysis of the structure by itself under a ground motion to calculate the horizontal acceleration timehistory of the floor on which the Nonstructural element is attached.
 - Compute the response spectrum of this floor acceleration to obtain the floor response spectrum.
 - If a simplified floor design spectrum needs to be constructed for a given structure, then the process needs to be repeated for an ensemble of ground motions representative of the selected design seismic hazard level at the construction site.





- Generation of a Floor Response Spectrum
 - Direct generation of floor response spectrum using approximate methods (e.g. FEMA 750, Kehoe and Hachem 2003, Sullivan et al. 2013).





Seismic Design Requirements for Nonstructural Building Components in Europe

- Overview
 - Section 4.3.5 of Eurocode 8.
 - Procedures to evaluate equivalent static design forces.
 - For Nonstructural Components of great importance or of a particularly dangerous nature, requirement to conduct seismic analysis based on a realistic structural/Nonstructural models using appropriate floor response spectra.



Seismic Design Requirements for Nonstructural Building Components in Europe

- Equivalent Static Design Forces
 - Horizontal equivalent static design forces, F_a, to be applied at the element's center of gravity:





- Special seismic qualification requirements for designated seismic systems included in Chapter 13 of ASCE 7-10 Standard in the United States.
 - A designated seismic system is a Nonstructural element with an importance factor I_p = 1.5 that is required to remain functional after a design earthquake.
- Three possible qualification methods:
 - Analysis (difficult)
 - Experience Data (limited data available)
 - Testing (easy but can be expensive)



- ICC-ES AC-156 Test Protocol
 - Referred by Section 13.2 of ASCE 7-10
 - Components with fundamental frequencies ≥ 1.3 Hz
 - Post-test functional verification:
 - I_p = 1.0: Life Safety
 - I_p = 1.5: Continued Operation
 - To be converted into an ASCE Standard.





• ICC-ES AC-156 Required Response Spectrum (RRS)





• ICC-ES AC-156 Test Input Motions





• ICC-ES AC-156 Qualification of Suspended Ceilings







Use of Advanced Technologies

• Seismic Isolation of Steel Storage Racks





Performance-based Seismic Design of Sprinkler Piping Systems: A Case Study

- Objectives
 - Developing seismic fragility curves for first leakage of sprinkler piping systems.
- Steps:
 - 1. Cyclic testing of sprinkler piping joints
 - 2. Fragility analysis for first leakage of sprinkler piping joints
 - 3. Hysteretic modeling of sprinkler piping joints
 - 4. Seismic testing of sprinkler piping subsystems
 - 5. Numerical modeling of sprinkler piping subsystems
 - 6. Fragility analysis of sprinkler piping systems



Seismic Fragility Analysis of Sprinkler Piping Systems: A Case Study 1. Cyclic testing of sprinkler piping joints





- 1. Cyclic testing of sprinkler piping joints
 - Cyclic response 50 mm (2 in.) diameter pipes





Seismic Fragility Analysis of Sprinkler Piping Systems: A Case Study 2. Fragility analysis of sprinkler piping joints



BIT: Black Iron Threaded, CPVC: Thermoplastic, S10-GFC: Schedule 10 Groove-Fit, S40-GFC: Schedule 40 Groove-Fit.



- 3. Hysteretic modeling of sprinkler piping joints
 - Pinching4 Material Model (OpenSees)
 - 36 parameters for definition





Seismic Fragility Analysis of Sprinkler Piping Systems: A Case Study 3. Hysteretic modeling of sprinkler piping joints





4. Seismic testing of sprinkler piping subsystems



• Main Line and Riser – Level 1





Legend	Note						
$\left(\frac{1}{2} \right)$	4-way seismic brace						
	Sprinkler pipe run						
-0	Sprinkler head						
\prec	Vertical hanger						
<i></i>	Lateral bracing						
\times	Wire restraint						
	Mass block						



4. Seismic testing of sprinkler piping subsystems







5. Numerical modeling of sprinkler piping subsystems



OpenSees model





- 5. Numerical modeling of sprinkler piping subsystems
 - OpenSees numerical analysis black iron threaded -NFPA-13 bracing - MCE intensity.





6. Fragility analysis of sprinkler piping systems





- 6. Fragility analysis of sprinkler piping systems
 - Incremental dynamic analysis curves for sprinkler piping system
 - Intensity measure: Peak Floor Acceleration (PFA)





- 6. Fragility analysis of sprinkler piping systems
 - First leakage fragility curves



🔞 PROTA



Impediments to Incorporating Nonstructural Design into Practice

- The problem
 - Close collaboration between architects and structural engineers understood to be highly desirable and has become practice within Europe and North America.
 - Not the case with design and installation of Nonstructural Components.
 - Often lack of design integration of structural engineering and engineering of Nonstructural Components.
 - Brought to focus in California by SB 1953 in California.

🜔 PROTA



Impediments to Incorporating Nonstructural Design into Practice

- Reasons for lack of integration between Structural and Nonstructural Engineering
 - Traditional roles cloud responsibility
 - Five major stakeholders typically involved in traditional building design process:
 - Architect;
 - Structural engineer;
 - Electrical engineer;
 - Mechanical engineer;
 - Specialty consultants and subcontractors often designing Nonstructural Components.

											-		1
	Nonstructual System or Component	A rchitect	Structural Engineer	Ele ctrical Engineer	Mechanical Engineer	other design professionals		Nonstructual System or Component	Architect	Structural Engineer	Bectrical Engineer	Mechanical Engineer	other design professionals
	curtain wall	1	2			consider a specialty consultant		medical sytems	1	2	2	2	[consider a specialty consultant
	doors / windows	1						ceiling systems	1	2	2	2	
	arress floors	1				consider a specialty consultant		unbraced walls and parapet	1	2			
	00003					Consider a speciality consolitation		interior bearing walls	1	2			
	HVAC systems	2			1			interior non-bearing walls	1				
	plumbing systems	2			2			prefabricated elements (architectural appendages)	1	2			
	communication systems	2		1		1 consider a specialty consultant		chimneys	1	2			
								signs	1	2			
	data systems	2		1] consider a specialty consultant	ĺ	billboards	2	1	2		2 consider a specialty consultant
	elevator systems	1	2	2	2	2		storage racks	1				2 consider a specialty consultant
	emergency power supply system	2	2	1	2	2	ĺ	cabinets and book stacks	1				2
								wall hung cabinets	1			1	
	fire protection systems	2		2	1	1 consider a specialty consultant		tanks and vessels	2	2			
	kitchen systems	1				2	İ	electrical equipment	2	2	1		
ļ						consider a specially consultant		plumbing equipment	2	2		1	
	lighting systems	2		1				Note: 1 = Primary Respo	nsibility	2 = Sup	port Respo	onsibility	Source:

Source: FEMA 454

🚱 PROTA



Impediments to Incorporating Nonstructural Design into Practice

- Reasons for lack of integration between Structural and Nonstructural Engineering
 - Traditional roles cloud responsibility
 - Building construction generally under oversight of a project architect responsible for project management.
 - Architects are rarely engineers.
 - Sometimes structural engineer designated responsible for seismic design of Nonstructural Components
 - Rarely structural engineers experienced in specifying appropriate seismic design and installation of plumbing, heating, venting, electrical, and other Nonstructural specialties.
 - Structural engineers do not want to work on Nonstructural design problems.



30

Possible solution: Design Build Contracting — the Master Builder Concept

- Single source has absolute accountability for both design and construction.
- Owner contracts with a single firm to design and build the facility.
- Tools currently available for implementation:
 - Concurrent Engineering;
 - Lean Construction;
 - Building Information Modeling (BIM).

🚯 PROTA



Building Information Modeling (BIM) for Integrated Seismic Assessment and Design



🚯 PROTA



BIM for Integrated Seismic Assessment and Design



Structural Assessment/Design Tools

🜔 PROTA



BIM for Integrated Seismic Assessment and Design





Final Thoughts

- In 1914, Professor Modesto Panetti from Istituto Superiore di Torino wrote:
 - ...the effects of earthquakes on structures are in fact a structural dynamics problem, which is much too complicated to address...
- In 2015, the earthquake engineering community still believes:
 - ...the effects of earthquakes on nonstructural nomponents are in fact a structural dynamics problem, which is much too complicated to address...
- Today, I believe that we have the tools to develop performance-based seismic design for nonstructural components the same way it was done for structural components. Now is the time for structural engineers to take responsibility and start doing it!

🚯 PROTA



YENİ NESİL DEPREM YÖNETMELİKLERİ VE DEPREM MÜHENDİSLİĞİNDE YENİ TEKNOLOJİLER

İlginiz için teşekkür ederiz!





What the client wanted.

The architect's solution.





The structural engineer's The non-structural engineer's solution.