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Dynamic Building Performance Simulation



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Contents



- Building Energy Simulation
- Simulation Tools
- Applying Simulation
- Modelling Process
- Simulation Skills





- Energy performance of buildings is usually complicated and requires detailed analysis to determine the characteristics
- Building energy simulation and modelling techniques are often used to study it so as to support decisions for building design, operation and management





- Building performance simulation (BPS)
 - A computer model of the energy processes within a building that are integrated to provide a thermally comfortable environment for the occupants (or contents)
- Dynamic thermal simulation
 - Can predict changing internal conditions over a time period of up to 1 year 8760 hours
 - The technique predicts zonal (or room) values for parameters such as air temperature



- What is Building Simulation?
 - Software which emulates the <u>dynamic interaction</u> of heat, light and mass (air and moisture) within the building
 - To <u>predict</u> its energy and environmental performance as it is exposed to climate, occupants and conditioning systems
- Building Simulation is needed if
 - Other methods are not feasible (e.g. physical model is too complicated or not economical)
 - You need to understand & analyse the building's performance in details



• Simulation

- The process of developing a representative model of a system and using it to analyze and predict system behaviour and performance
- Modelling
 - Deals primarily with the relationship between actual dynamic processes and models
 - Usually involves iterations



* Simulation enables the performance of the building to be established before critical design decisions are taken, enabling optimum building performance to be obtained



Building energy simulation process





- Major functions of building energy simulation:
 - Assess building design (<u>design evaluation tool</u>)
 - Calculate energy saving or performance (<u>building</u> energy analysis tool)
 - Evaluate energy cost (<u>economic analysis tool</u>)
 - Design & optimise building systems (<u>system</u> <u>design/optimization tool</u>)
 - Satisfy energy code (<u>code compliance tool</u>)
 - Support green building assessment (<u>green design</u> tool)



- Model existing buildings
 - Useful for "energy performance contracts"
 - Help improve the bldg's operation/control
- Evaluate energy conservation measures (ECM)
 - Estimate energy savings
 - Study the costs and benefits
 - Provide info to design, retrofit & operation
- Comply with building energy code
 - Such as performance-based building energy code

Simulation Tools



- Types of building simulation tools
 - <u>Simplified software</u> for overall energy consumption assessment, peak temperature prediction, cooling/heating load calculations
 - <u>Sophisticated software</u> for hourly simulation of heat, light & air movement
 - <u>Complex specialist software</u>, for lighting, computational fluid dynamics (CFD), 2- and 3-dimensional conduction calculations
 - Integrated design and analysis systems which combine a number of the above categories



Simulation Tools



- Many software tools in the market
 - From simplified to complicated one
 - Select according to the task
- For beginners, we recommend
 - Energy-10, HAP, TRACE 700, eQUEST
- For sophisticated study, may consider
 - DOE-2, EnergyPlus, ESP-r, TRNSYS
- Further information:
 - Building Energy Software Tools Directory (by US-DOE)
 - http://www.eere.energy.gov/buildings/tools_directory/

Simulation Tools



- Examples of building energy simulation tools
 - Energy-10
 - <u>http://www.sbicouncil.org/energy-10-software</u>
 - VisualDOE (based on DOE-2.1e)
 - http://www.archenergy.com/products/visualdoe/
 - http://gundog.lbl.gov/dirsoft/d2whatis.html
 - MIT Design Advisor (do online simulation)
 - <u>http://designadvisor.mit.edu/design/</u>





Energy-10 Design Tool

Example: Energy-10



- Creates two building descriptions based on five inputs and user-defined defaults.
- Location
- •Building Use
- •Floor area
- Number of storiesHVAC system





R-8.9 walls (4" steel stud) R-19 roof No perimeter insulation Conventional double windows Conventional lighting Conventional HVAC Conventional air-tightness Uniform window orientation Conventional HVAC controls Conventional duct placement R-19.6 Walls (6" steel stud with 2" foam)
R-38 roof
R-10 perimeter insulation
Best low-e double windows
Efficient lights with daylight dimming
High efficiency HVAC
Leakage reduced 75%
Passive solar orientation
Improved HVAC controls
Ducts located inside, tightened

Energy-10 Design Tool

Example: Energy-10



2,000 m² office building

ANNUAL ENERGY USE







RANKING OF ENERGY-EFFICIENT STRATEGIES





Energy-10 Design Tool

Sample - Lower-Energy Case













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* 20 year life cycle vw/10% discount rate.









MIT Design Advisor, http://designadvisor.mit.edu/design/

The MIT Design Advisor

UPDATE - Changes have been made to the MIT Design Advisor!

Building energy simulation in minutes.

Heating, cooling, lighting, comfort, and more.

UPDATE - Version 1.1 now released

A new version of the MIT Design Advisor, Version 1.1, has recently been released (on 09/03/09) that includes the capability of adding different types of roofs to your building. Explore the new *Roof Description* section under the *Setup* tab to use the new featerure, and the *Assumptions page* under the *F.A.Q.* tab for more information.

Overview

Introduction

Setup

RESULTS:

Ventilation Daylighting: Full Room

Daylighting: Workplane

Life Cycle

Optimizer

Report

F.A.O.

Energy Comfort Natural

> Architects and Building Designers can use computer modeling to improve indoor comfort and energy performance of conceptual building designs. But most simulation tools are too complicated for this purpose.

Quick, visual comparisons are needed for early-stage design. The MIT Design Advisor is a tool which allows you to describe and simulate a building in less than five minutes. No technical experience or training is needed. An annual energy simulation can be run in less than a minute, and graphical results are immediately available for review. Give it a try.

Getting Started

- 1. Begin by clicking the SETUP tab to the left and follow the directions to create a building design.
- 2. To save and simulate your building scenario, click Save on one of the colored scenario boxes at the bottom panel.
- 3. View the simulation results by clicking on any of the tabs to the left (Comfort, Energy, etc.)

Look for the information buttons for extra help:

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About Us MIT Building Technology Program







- How to perform building simulation?
 - Select and master how to use a program
 - Represent the building and HVAC systems
 - Construct the simulation model
 - Develop the building description
 - Prepare the input data
 - Run and control the program
 - Interpret the results, analysis and reporting
 - e.g. determine energy and cost savings



Building description

Simulation tool (computer program)

Simulation outputs

physical data design parameters

energy consumption (MWh)
energy demands (kW)
environmental conditions

Building energy simulation: Inputs and Outputs

INPUTS:

- Weather data
- Building geometry
- Construction type
- HVAC type / usage
- Occupancy info
 - Quantity of users
 - Lights
 - Equipment
 - Usage

OUTPUTS:

- Space temperatures
- Surface temperatures
- Humidity levels
- HVAC parameters
- Energy consumption
 - Component
 - System
 - Whole-building

Garbage In, Garbage Out (GIGO)





- Important considerations
 - *Start early*: incorporate building simulation into the early design stages
 - *Keep it simple*: add no more detail to a simulation model than is necessary (simple but accurate)
 - *Refine as you go*, so that the simulation model evolves with the design
 - Avoid mistakes and reduce the potential for error



- Important to know how the program "thinks" about systems and designs and interactions
- How to approximate real-world problem to fit the limitations of the model





- Building energy simulation is based upon
 - *Load calculation* thermal or HVAC
 - Determine peak HVAC design loads
 - *Energy calculation* energy to meet the loads
 - Estimate annual energy requirements
- Time intervals
 - Full hour-by-hour (8,760 hours = 365 x 24)
 - Simplified hourly: e.g. one day per month
 - Bin method or degree days



- Four major elements
 - Building model
 - HVAC system model
 - HVAC plant model
 - Control system model
- An economic model (optional) may be added for economic analysis and life cycle costing





Information flow in building simulation



Concept of heat transmission and conversion in buildings





- Model zoning (*thermal*, not geometric)
 - Consider thermal loads (e.g. interior-perimeter), occupancy, lighting type and schedule
 - For existing buildings, refer to actual zoning
 - Need to *simplify* the model
 - Combine zones with similar load and usage
 - Intermediate typical floors treated as one floor
 - Combine HVAC systems
 - Sometimes, use ONE zone to quickly calculate the total load first



Make things as simple as possible, and no simpler. (Albert Einstein)

Combine several rooms into one zone





- General rules for zoning
 - One exterior zone per major orientation (4 to 5 m deep)
 - One internal zone per use schedule
 - One plenum zone (if plenum returns) for each air handler
 - One zone each for special uses
 - Separate ground and top floor zones



- Overall building characteristics
 - Simple building driven by external loads
 - Complex building driven by internal loads
- Types of loads
 - Weather-related loads
 - Time-related loads
- HVAC characteristics and controls
 - Is dynamic response of the system critical?



- Focus on inputs of significant impact
 - Small buildings heat loss to ground and roof, through unconditioned spaces
 - Large buildings zoning, controls, HVAC system types, internal loads
 - Retrofit projects actual operating conditions, occupant behaviours, controls
- Judged by experience, sensitivity analysis, or real measurements/data



- For existing buildings
 - Study the as-built drawings and existing features
 - Collect historical data and logs
 - Take appropriate measurements
 - Observe building occupancy
- May coordinate energy audit and simulation to calibrate or tune the simulation model



- Typical simulation results and output
 - Thermal loads (of building, zones, components): by hour, day, month or year
 - Temperatures (air, surfaces)
 - Fuel and energy uses
 - Consumption (month, year)
 - Peak demand (month, year)
 - System components
 - Output formats
 - Tabular, graphic, export to other analysis tools



"Several people using several simulation programs on the same building will probably not agree on the results of an energy analysis."



- What constitutes an "accurate" output? (general guideline only)
 - Annual energy use within 5-10% of actual
 - Seasonal energy use profiles should match
 - Daily energy use profiles match (if needed)
 - End-use energy components is faithfully allocated
- Check with "rules of thumb" or check figures
 - Such as typical load densities, airflow, water flow

Accuracy checklist for building energy simulation

Building Survey:

-Adequate knowledge of building occupancy & use? -Adequate knowledge of HVAC function & use? -Measured/accounted for all electrical demand?

Simulation Program:

-Adequate documentation?

-Adequate experience/knowledge of program?

Output Critique:

-Thermal load check?

-Annual energy use checks?

-Annual profile checks?

-Hourly profile checks?

-Retrofit simulation make sense?

-Overall savings level is plausible?



- Expected precision (general guideline only)
 - Energy
 - Average monthly error > annual error
 - ± 8-10% monthly energy
 - ± 3-5% annual energy
 - Annual
 - Average monthly error > Average annual error
 - \pm 10-12% monthly peak demand
 - ± 5-6% annual average peak demand
 - Monitored data can cut the error in half



- Consider the building to be simulated
 - What building features are likely to be significant drivers of energy performance
 - Which energy conservation measure(s) are likely to be of particular interest
- Quality control to avoid/reduce errors
 - Check and review by competent persons
 - Well-organised documentation



- Attacking the errors
 - Check careless errors in the inputs
 - Examine discrepancies in the output
 - Understand the simulation algorithms (reread the appropriate sections of the users' manual)
 - Understand the building or the design
 - Increased attention to detail in inputs
 - Tweak certain inputs to correct the errors



⁽Source: Waltz, J. P., 2000. Computerized Building Energy Simulation Handbook, Fairmont Press, Lilburn, GA.)





⁽Source: Waltz, J. P., 2000. Computerized Building Energy Simulation Handbook, Fairmont Press, Lilburn, GA.)



- Remember simulation tool cannot compensate for bad assumptions or sloppy input
 - Maintain humility and scepticism
 - Good modellers require a lot of system design knowledge and understanding of real operations
- How well it works depends on YOU?



Further Reading



- Understanding the Energy Modeling Process: Simulation Literacy 101, <u>http://www.buildinggreen.com/features/mr/sim_</u> <u>lit_101.cfm</u>
- Energy Analysis Tools (Whole Building Design Guide), <u>www.wbdg.org/resources/energyanalysis.php</u>
- Hui, S. C. M., 1998. Simulation based design tools for energy efficient buildings in Hong Kong, <u>http://web.hku.hk/~cmhui/hkpdd/hkpdd-v1.htm</u>