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Title

People and Energy at Home: Information Display and Thermal Comfort Development for Residences

Permalink https://escholarship.org/uc/item/4pd074mt

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Publication Date

2010

14 September 2010

Enabling Technology Development Project Workshop

People and Energy at Home: Information Display and Thermal Comfort Development for Residences

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Outline

- o Background
- $_{\odot}$ In Home Energy Information Display
 - o What? How? For whom?
- Thermal Comfort
 - o How are people using thermostats now?
 - o How to improve (usability, features, controls)
- Next steps





Background

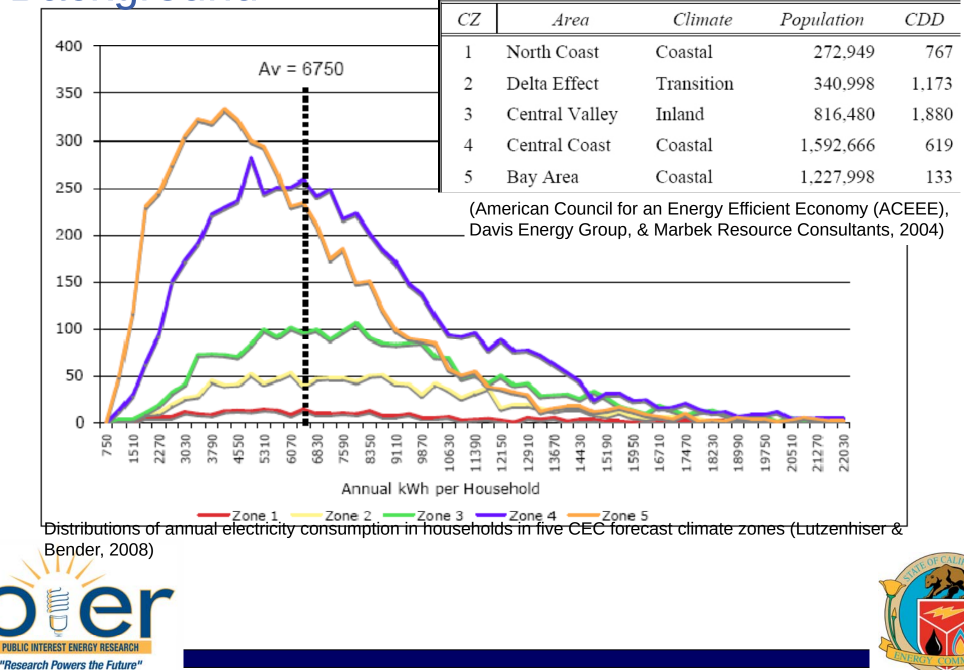
Demand Response Enabling Technology Development

- o residential/small commercial
- o sensors, actuators, wireless communication, thermostats
- o Problem: Wide variability in residential energy
 - \circ Heating and cooling energy
 - o Various appliances
- o Opportunity: lots of data
 - o How to make usable and motivating to reduce peak?
 - Types of graphics? Advice?
 - o Improve on existing thermostats
 - o "Thermobile" instead of thermostat

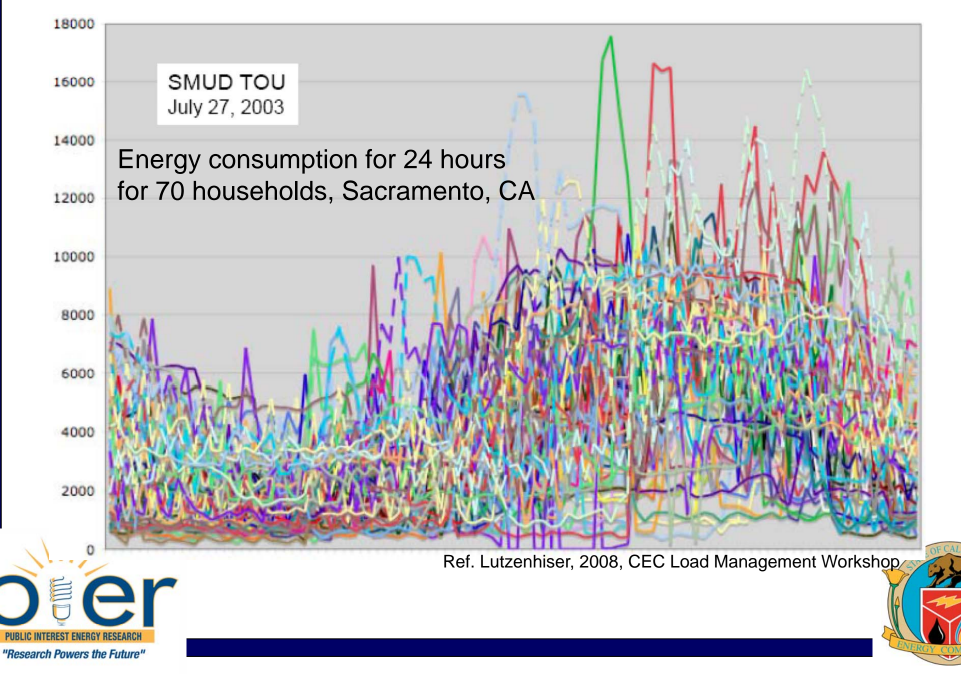




Background



Background



o Use feedback to reduce energy consumption

- o How to motivate people?
 - o Different attitudes, values, lifestyles

o Display what?

o Cost? Consumption? Carbon? Polar bears?

o At what level of detail?





- \circ Pilot studies
 - o FL pilot: high users reduce most
 - o100 watt resolution does not provide enough detail
 - o Detailed end use (appliance use) compelling





Review literature on psychographic segmentation

 SRI VALS: Innovators, Thinkers, Believers, Achievers, Strivers, Experiencers, Makers, and Survivors

 Climate change: The Choir, The Congregation, The Heathen, and The Atheists.

 Ontario Power Authority: Live4Today, Budget Driven, Pragmatic Conservers, Green Champions

 BC Hydro: Tuned-Out and Carefree, Stumbling Proponents, Comfort Seekers, Entrenched Libertarians, Cost-Conscious Practitioners, and Devoted Conservationists.

o others....





- \circ Common themes:
 - \circ Economics
 - ${\rm \circ}$ Willingness to change
 - Priority of energy consumption compared to other values
 - o Social influences
 - o Libertarians
 - o Interested but need...? Prodding, examples, more information





Information Display

- o Other issues: How to display?
 - \circ Aesthetics
 - \circ Ease of use
 - o Income level
 - o Comfort with technology





Next Steps

Develop prototype displays and survey
Test in lab





Thermal Comfort

- o Evaluate existing thermostats
 - o What types of thermostats do people use?
 - \circ How do they use them?
 - o What features are used or not used?
 - o What do people want in a thermostat?

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Thermal Comfort

o What types of thermostats do people use?o Depends on how you ask the question!

o "Programmable"

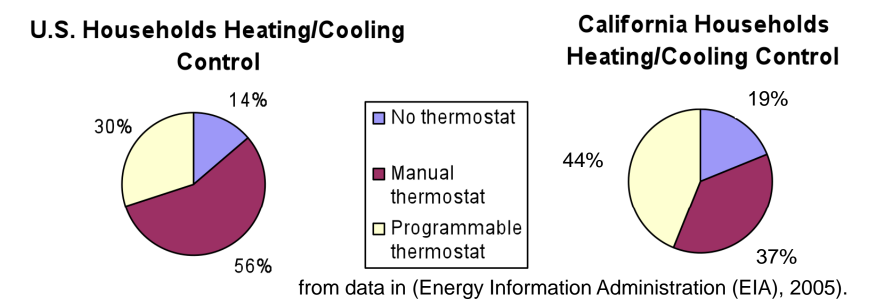
Setback/clock

 Manual (standard, mechanical, or electronic, analog or digital)





Thermal Comfort



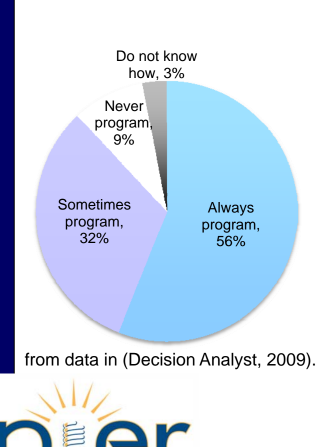
PUBLIC INTEREST ENERGY RESEARCH "Research Powers the Future"



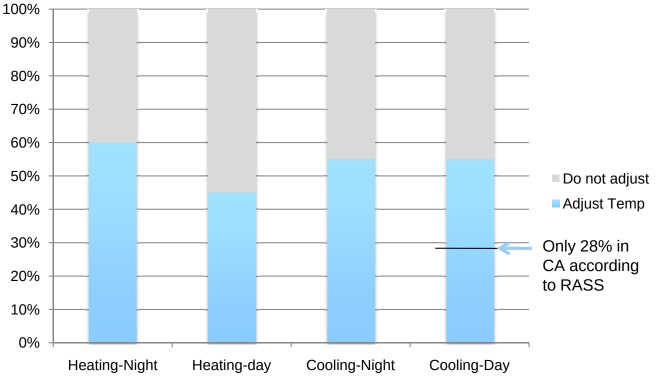
Thermal Comfort

o How do people use thermostats?

 About half of the households with programmable thermostats use them to adjust temperature for savings.



'Research Powers the Future'



from data in (Energy Information Administration (EIA), 2005).



Usability issues

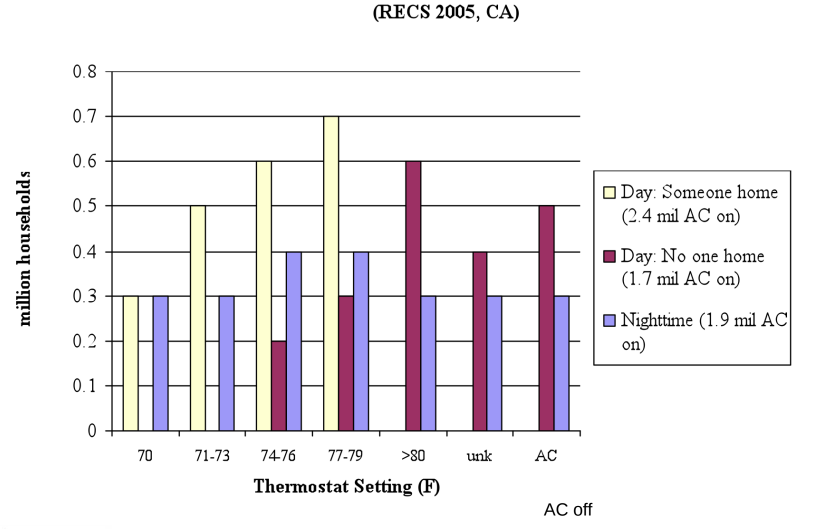
 "Thermostat settings do not meet the comfort needs of programmable thermostat owners...household do not know how to program their thermostats" pp. V.251, vol 2. American Home Comfort Survey

 Of people reporting not saving energy, ~1/3 usability issues (difficulty programming, not programmed correctly, did not know how to program)

- Recent low income study: many in hold mode
- o Recent usability tests of four thermostats with 31 subjects, seven tasks:
 - o task 1: turn system to Heat
 - o one-third could not complete
 - o average time to complete: 31 seconds (longest: nearly 5 min)







Thermostat setpoints





Use cases

Regular

Temperature preferences based on Daily, weekly, monthly patterns, outdoor temperature, cost, swimming pool No pattern, use of on-off switch, time, number-centric, use thermostat like valve, "fiddlers", based on occupancy in different parts of house

Habitual

Grandma visit, bathtime, come in from run/exercise, leave to run errands,

Sporadic

Party, at home sick, business trips, go fishing/skiing for the day, thermostat wars between different household members, when puppies born, growing plants





Next steps

Analyze survey data (http://hes.lbl.gov/consumer/)

Mine thermostat databases

Develop algorithms and suggested other controls

Test





Questions?

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