



Comfort as the dead state of buildings: a preliminary discussion.

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Abstract:

Exergy is typically defined as the maximum work that can be extracted from a system when reaching equilibrium with its "reference environment" - a large region unaffected by the interactions - and derives from Gibbs' original concept of "available energy of a body and medium". The reference environment definition plays a key role in exergy analysis but is still controversial, especially in the case of buildings; the most popular choice is the local outdoor air, because readily available and largely unaffected by the presence of the building, but its fluctuating conditions pose various challenges. The controversy around the reference environment arguably remains one of the main blockers for the practical application of building exergy methods. However, going back to the origins, Gibbs defined available energy not only for a "body and medium", but also for the case of a "body alone", a system formed by subsystems in non-equilibrium conditions. Later, exergy too was defined for this second case, as the subsystem contribution to the body available energy. In the case of the "body alone", the reference is the "dead state" (or "thermostatic state" of the body), in place of the reference environment. The main idea of this article is that building exergy analysis can be based not only, as currently, on the exergy definition originated by Gibbs' case of the "body and medium", but alternatively on the exergy definition originated by the case of the "body alone", for which a large environment is not needed. The outdoor reference environment can thus be substituted by an indoor "dead state", making the analysis simpler and "warm" and "cool" exergies more relevant to practical heating and cooling applications. The study discusses typical fluctuations of indoor conditions and the impact on exergy values, and proposes a fixed dead state as the exergy reference.

Keywords: Exergy, reference environment, dynamic analysis.

I. Introduction

Building exergy analysis is an interesting concept, but it is hardly applied or even known in practice. The controversy on the reference state definition, the complexity of the analysis and the lack of convincing practical benefits are possibly the biggest obstacles to its utilisation. In the author's opinion, the main problem is the adoption of the varying outdoor air conditions as the reference state. First of all, outdoor fluctuations, combined with the inertia of the building envelope, make the outdoor environment not directly available; secondly, the meaning of "warm" and "cool" exergies based on the variable outdoor temperature can be misleading, especially because they are often treated as if they were always usable for heating and cooling. For instance in Choi et al. (2020) (left of page 11), energy stored at $25^{\circ}C$ when the outdoor air is at $30^{\circ}C$ is proposed as cool exergy useful for indoor cooling, and energy stored at $15^{\circ}C$ when the outdoor air is at $10^{\circ}C$ is considered as warm exergy that could be used for indoor heating, in a case where the indoor temperature is $20^{\circ}C$; this is misleading because defining energy as "warm" or "cool" because it is less cold or less hot than the outdoor air does not necessarily make it useful for heating or cooling purposes, but at most for some fresh air pretreatment. As already observed in Bonetti (2017) (where some of the benefits of an exergy reference based on indoor comfort are discussed), defining warm and cool exergies on the base of outdoor variable conditions is not compatible with the common meaning of "warm" and "cold", and cannot be directly translated into heating or cooling.

One alternative to the variable outdoor air reference is the use of indoor conditions. In the past, indoor air has been considered as a reference state for building exergy analysis, but the main argument against its use has been the fact that indoor air is not a large environment, as required by the definition of exergy (Schmidt & Torio 2011). But where did this requirement come from? Answering the question requires going back to the origins.

Gibbs (1873) was the first to incorporate the first and second law of thermodynamics in one equation, in his paper "Graphical Methods in the Thermodynamics of Fluids"; the combination of the first and second law led him to introduce the concept of "available energy". Gibbs distinguished two cases: a "body alone", in internal non-equilibrium conditions, and a "body and medium", in non-equilibrium conditions with each other.

In the case of the "body alone", the available energy of the body is the greatest amount of mechanical work that ideally can be obtained by taking the body, without any net contributions of energy from external objects, from the initial non-equilibrium condition to its point of stable or neutral equilibrium (on its "surface of dissipated energy") that





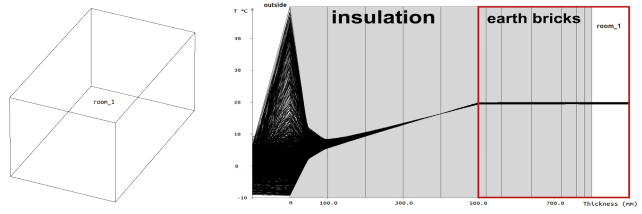
various forms, like a difference in the pressure of some of its part, or a gradient in temperature, or even different chemical compositions. It is important to observe that the term "body" refers not necessarily to a single entity but to a system that is potentially including several subsystems and processes (Gaggioli 2012). In the case of the "body and medium", the medium is supposed to be at uniform pressure and temperature and it is defined as "reference environment": a large subsystem that is not affected by the interactions with the other components of the overall system, and is represented by a plane in Gibbs' energy-entropy-volume space. The available energy in this case is the distance (on the energy axis) from the point corresponding to the initial conditions of the body to the point with the same entropy and volume on the reference plane. Even if the body is in internal equilibrium, the combination between body and medium can still have available energy, unless they are in the same conditions.

The vast majority of exergy analysis is based on the second case, the "body and medium", and relies on the definition of a reference environment (the medium). However, Gaggioli (2012) examined in depth the meaning of "dead state" and highlighted that exergy can be based on Gibbs' "available energy of a body" (the first case mentioned above), which does not require a reference environment. The exergy of each subsystem of an overall system (in which no large one is required) was defined by Gaggioli (1998) as the subsystem contribution to the available energy of the overall system, with the reference being the overall system "dead state" - its "thermostatic" conditions, when all the sub-parts are in equilibrium, subject to the given constraints. Such subsystem exergy is additive, and exergy balances can be used to perform exergy analysis. According to Gaggioli (2012), If subsystems are free to exchange entropy *S* and volume *V*, the exergy content Ex_i of each subsystem *i* is $Ex_i = E + p_f - T_f S$, where the subscript *f* indicates the dead state.

The main idea of this study is that building exergy analysis can be based on Gibbs' case of the "body alone" and does not require a large environment, but can rather use, as reference, a definition of dead state related to indoor comfort. In order to make the "body alone" relevant to building design, its boundaries include the indoor air and all the inner parts of the envelope that have a direct impact on indoor conditions (in practice, the depth of thermal mass that effectively contributes to the envelope interior storage). The dead state here proposed as a reference is a fixed "target comfort" state, in order to avoid all the problems linked to reference fluctuation described by Pons (2019). This choice makes the definition of "warm" and "cool" exergies more straightforward to understand and relevant to heating and cooling strategies. This brief article starts the discussion on how different the models of realistic cases are from Gibbs' "body alone", how distant the thermostatic temperature of a typical system could be from a fixed dead state, and what impact discrepancies have on exergy values based on this reference.

II. The dead state of a "box" building

Gibbs' "body alone" was a closed and isolated system - although Gaggioli mentioned the possibility of having an open system (Gaggioli 1961), where the dead state might vary. The closest real system which could be considered closed and isolated is a building with external high insulation, no openings and no internal loads, like the one in Fig. 1a, modelled with ESP-r for the UK climate. The outdoor has very low impact on its indoor conditions: considering system boundaries that include the envelope inner layers and the indoor air (the red rectangle on the right of Fig. 1b), thermostatic conditions (that can adopted as "dead state") are reached after a short heating intervention, and freely maintained very stable for a long time (4 weeks are represented in Fig. 1b). Model and data are available at Bonetti (2020).



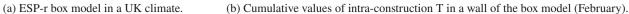
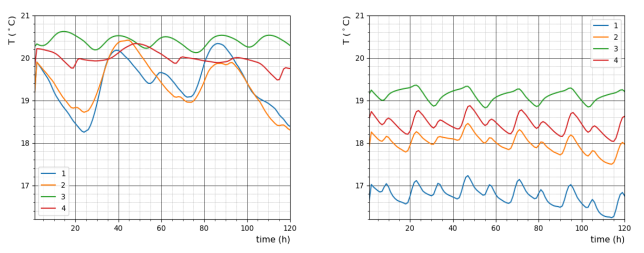


Fig. 1: The first case study: a box model with 500 mm of external high insulation and 300 mm of earth on the internal layers.



Real buildings, especially in case of low performances, are not closed and isolated because of transmission losses, internal loads, solar gains, air exchanges. Consequently, the system constituted by the inner envelope layers and indoor air has a variable thermostatic state (the point at which all the subsystems are in equilibrium). However, the internal variations are much more limited than the outdoor air fluctuation, particularly for good envelopes; it is interesting to calculate the thermostatic state of real buildings for different zones and control strategies.

In this brief article, the average-performing case of Fig. 2 is sufficient to illustrate the point (data available from Bonetti (2020)). The system boundaries are defined through an approximate estimate of "periodic penetration depth" of 10 cm (or less, if an insulation layer is encountered) as suggested by the Standard DIN 4108. Different control strategies impact significantly. The thermostatic temperature T_{eq} comes from the system energy balance: $T_{eq}(t) = \sum_i m_i c_i T_i(t) / \sum_i m_i c_i$ (where *i* = subsystem, *m* = mass, *c* = specific heat, *t* = hourly timestep).



(a) Radiant wall heating, set-point $21^{\circ}C$ at night-time (9pm-6am) (b) Basic air ideal heating, set-point $22^{\circ}C$ (6am-8am + 6pm-10pm) Fig. 2: Thermostatic temperature T_{eq} of 4 different thermal zones of a realistic model (5-11 Feb, UK winter typical week).

IV. Thermal exergy sensitivity

Rosen & Dincer (2004) introduced the sensitivity σ , a measure of how exergy is impacted by variations in the reference state. In the case of thermal exergy, if heat Q is exchanged at T with a reference T_0 that varies by ΔT_0 :

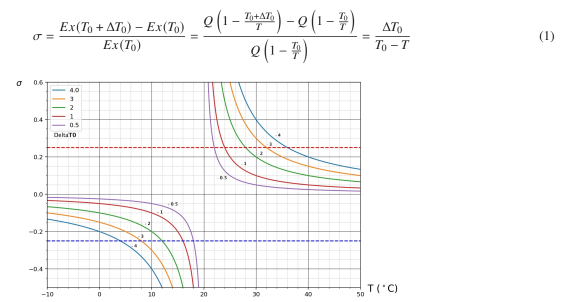


Fig. 3: Thermal exergy sensitivity σ against heat temperature *T*, for $T_0 = 20^{\circ}C$ and different reference variations ΔT_0 .





even for temperatures quite close to the reference ($\pm 10\%$ around $15^{\circ}C$ and $25^{\circ}C$). For relatively large variations ($\pm 4^{\circ}C$), only exergies at temperatures under $4^{\circ}C$ or over $36^{\circ}C$ remain reasonably accurate ($\pm 25\%$). The acceptance criteria depends on the aim of the analysis and should be investigated more in depth case by case.

V. Discussion: dead state and comfort targets

In most buildings the indoor environment, including the inner layers of the envelope, is in relatively stable conditions, dictated by comfort targets and control strategies. As soon as the temperature falls out of an acceptable range, the HVAC system intervenes to bring the conditions back to the desired value. If we define an overall system with boundaries that include the inner part of the envelope, the HVAC distribution (e.g. radiators) and the indoor and fresh air, its subsystems change dynamically to adapt to loads and chase the desired comfort. Although the thermostatic state of such a system is fluctuating, its conditions are generally fairly close to the comfort target, and adding all the internal loads and fluxes takes them even closer. We could then define a fixed dead state equal to the comfort requirements and obtain exergy values that are easy to calculate and interpret, and not far from the instantaneous reality of the indoor ambient (and thus relatively accurate, as discussed in section IV). An in-depth discussion of why the exergy reference state should be fixed has been already presented by Pons (2019). It could be useful to consider whether the building exergy dead (or reference) state would be better defined through a fuzzy logic, to reflect the intrinsic nature of comfort as a range rather than a single value.

VI. Conclusions and future work

The main idea of this article is that building exergy analysis can be based on a fixed reference equal to the target indoor comfort conditions - a sort of "design dead state" of the indoor environment. The theoretical justification of this choice comes from the fact that exergy does not need a large reference environment to be defined, but can instead be based on the Gibbs' case of the "body alone". Some advantages of this selection, focus of past and future work, are an easier and clearer analysis - the meaning of "warm" and "cold" exergies now coincides with the common meaning of "warm" and "cold" - and a shifted attention to the energy quality of the indoor ambient, which could for instance facilitate the design of demand-offer decoupling strategies.

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