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Assumption:

BUILDING →FIRE_EVENT:

In the instruction, FDAS said "A bushfire **may** impact a property and damage buildings located on that property." Therefore, it is assumed BUILDING can be damaged by many bushfires for few times. As in a bushfire in 2009 damage BUILDING A. A bushfire in 2019 damage BUILDING A again. Therefore the maximum number is **many**. With the word "may", the minimum is **0**.

FIRE_EVENT → PROPERTY:

"A bushfire may impact a property and damage buildings located on that property. "Likewise, it is assumed PROPERTY can be damaged by many bushfires for few times. As in a bushfire in 2009 damage PROPERTY A. A bushfire in 2019 dam damage PROPERTY A again. Therefore the maximum number is **many**. With the word "may", the minimum is **0**.

PROPERTY → FIRE_EVENT :

PROPERTY can be impacted by bush fire in 2009 then again bush fire in 2019. Therefore, PROPERTY is impacted by FIRE_EVENT many times. The maximum number is **many**. And PROPERTY may not be impacted, with **0** as minimum number.

ASSESSOR → DAMAGE :

When ASSESSOR is employed by an INSURER, he or she often is signed with a contract or permanent-based. ("Assessors work for insurance company on a fixterm contract or on a permanent basis. They do not work on single assessment basis." Quoted from the forum.) It is assumed that ASSESSOR will assess damages more than one times, which means **many** times. That is when ASSESSOR finish assessing damage in BUILDING A then will assess damage in BUILDING B. Therefore the maximum number is **many**.

Moreover, as the forum mentioned that if the one particular assessor is assigned to the one particular building, however, has not yet assessed the damages and provided a cost, the event still will exist within the database so it is assumed that the minimum is **0**.

DAMAGE → FIRE_EVENT :

The instruction said "A bushfire **may** impact a property and damage buildings located on that property.". If a damage really happened, it will only belong to one FIRE_EVENT, given that it is rare to have two damages by the same FIRE_EVENT on the same date. Even so, that will only considered one event. In the forum, FDAS said **they only record one fre event (the major one) per damage**, therefore, it is one and only one.

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BUILDING → DAMAGE:

It is assumed that some BUILDING can be of no **damages** even though there is fire so the minimum number is **0**

LGA → FIRE_EVENT :

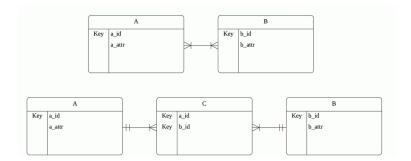
Given the sentence in the narrative that "A given fire event **may** involve **many** LGAs.", it is assumed that many LGA is involved in a FIRE_EVENT. Therefore, the maximum number is **many**. The word "may" implies that there might not be any LGA involved so the minimum number is **0**.

FIRE_EVENT → LGA:

Given the sentence in the narrative that One fire event occur within **many** Local Government Areas so the maximum number is **many**.

When a fire event occurred, it is assumed that one LGA will get involved, therefore the minimum number is **1**.

Why is there an associative entity between FIRE_EVENT and LGA?



In the forum, the FDAS mentioned that it is fine to one of the below ways to describe the relationship. I chose not to include an associative entity so as to simplify the diagram with as least entities as possible.

Why there is no the entity of INSURANCE COMPANY?

In this diagram as it is assumed that insurance company is insurer who insures a building is recorded.

The reason why there are relationship BUILDING →FIRE_EVENT and PROPERTY:

FDAS has said not all damages will be recorded unless the building is insured. I would assumed that there are buildings that have not yet be insured but damaged. Therefore relationship BUILDING →FIRE_EVENT and BUILDING →PROPERTY exist.