

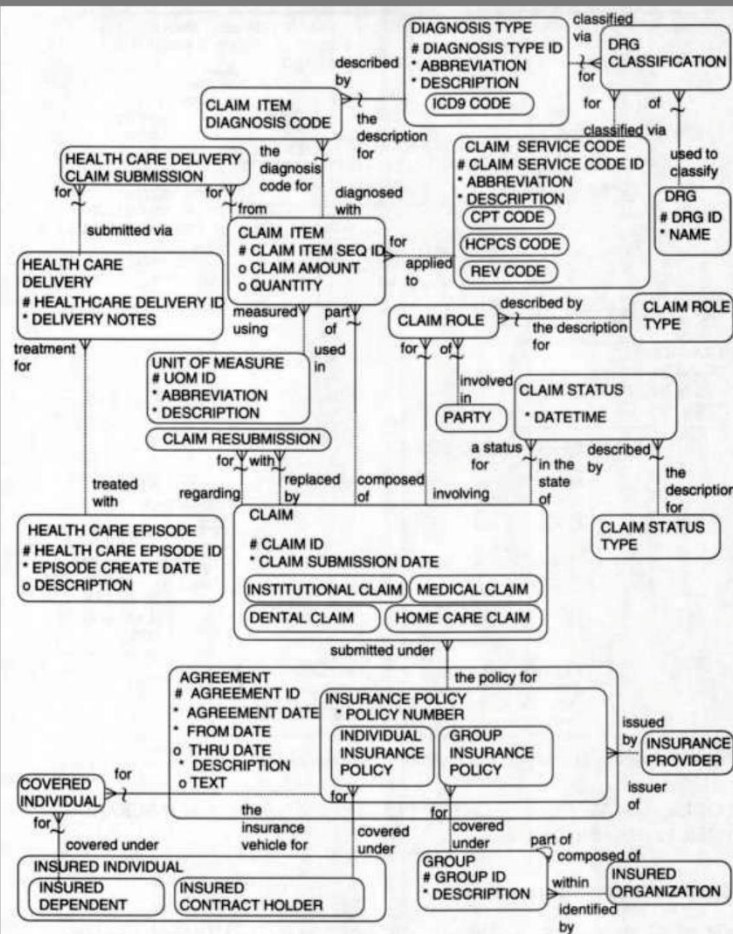
UDM EXTENSIONS TO THE CLAIMS MODEL

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The following three logical data models show some of the extensions UDM brings to the healthcare data modeling industry. There are many other models we will bring to bear, but we only show the following three models to illustrate how we can assist Innovaccer in achieving its data management objectives with advanced data modeling patterns that are time-tested and battle-hardened to resolve the very data challenges you are facing today. You are not the first company facing these same issues.

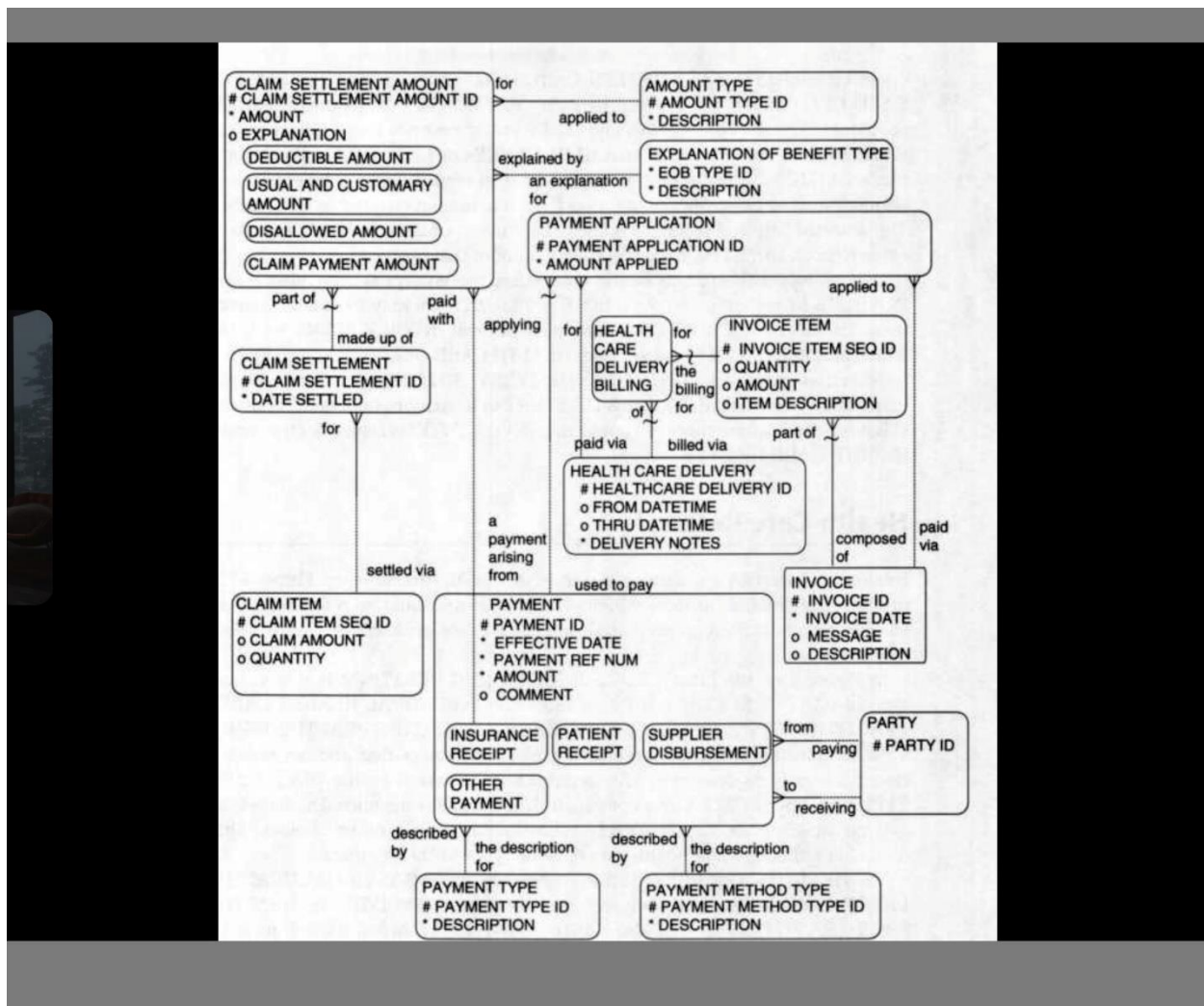
UDM Claims

To avoid clutter, we are not showing the depth and breadth of some of the important patterns that are built into this model, such as a status pattern that combines a categorization pattern that is capable of categorizing and tracking statuses for virtually any industry, including healthcare.



UDM Payments

Here you can see an expanded model to handle the many iterations and scenarios of healthcare claims payments, starting with settlements, and adding the capability that the payment application entity brings, combined with links to invoicing and handling person roles that allow for multiple parties under different personas splitting payments across multiple claims, among other flexible data structures.



UDM Data Mart

Finally, here we see a possible claims data mart that could serve as a solid starting point for a claims data mart that integrates many sources via UDM, consolidating a single view with a dashboard that sources out of this data mart.

