

Max token window chunking with no overlap	Max token window chunking with overlap	Chunking on natural delimiters	Clustering to create semantic documents	Use entire documents without chunking
<p><b>What ?</b> The document is split into fixed-size windows, with each window representing a separate document chunk.</p> <p><b>Pros ?</b> Simple and easy to implement.</p> <p><b>Cons ?</b> May cut off context in between chunks, resulting in loss of information.</p>	<p><b>What?</b> The document is split into fixed-size overlapping windows.</p> <p><b>Pros ?</b> Simple and easy to implement</p> <p><b>Cons ?</b> May results in redundant information across different chunks.</p>	<p><b>What ?</b> Natural white spaces in the document is used to determine the boundaries of each chunk.</p> <p><b>Pros ?</b> Can result in more meaningful chunks that correspond to natural breaks in the document.</p> <p><b>Cons ?</b> May be time-consuming to find the right delimiters.</p>	<p><b>What ?</b> Similar document chunks are combined to form larger semantic documents.</p> <p><b>Pros?</b> Can create more meaningful documents that capture the overall meaning of the document.</p> <p><b>Cons?</b> Requires more computational resources and may be more complex to implement.</p>	<p><b>What?</b> The entire document is treated as a single chunk.</p> <p><b>Pros?</b> Simple and easy to implement.</p> <p><b>Cons?</b> May suffer from a context window for embedding, resulting in extraneous context that affects the quality of the embedding.</p>