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